

Wired / Wireless Mega-Pixel CMOS PT IP Camera

ICA-M220 / ICA-M220W

User's Manual

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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

To assure continued compliance. (example-use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

Federal Communication 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 20 cm (8 inches) during normal operation.

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.

CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

WEEE Regulation



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.

Revision

User's Manual for PLANET Wired/Wireless Mega-Pixel CMOS PT Internet Camera Model: ICA-M220 / ICA-M220W Rev: 2.0 (April. 2009) Part No. EM-ICAM220_M220Wv2

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1. Introduction

Thank you for purchasing the Mega-Pixel CMOS PT Internet Camera. It is versatile and high image solution of surveillance application PT Internet Camera is also a stand-alone camera system with a built-in processor and web server that provides highest quality video and system performance.

1.1 Overview

This user's manual explains how to operate the Mega-Pixel CMOS PT Internet Camera from a computer, unless model name specified terms "PT Internet Camera" will be used for the two models. The user's manual is written to be read on the computer display. However, users might consider printing it out to access easily and read it before you operate the Network Camera. This guide shows how to quick set up the three cameras.

1.2 Features

- 1.3 Mega-Pixel CMOS sensor built-in
- Offers pan range of 350-degrees and tilt range of 120-degrees to control over network
- 2-Way audio with built-in microphone and additional external speaker
- Plug-N-Watch is able to simplify system integration in existing network environment
- Easy configuration: Network administrators can configure and manage via Windows-based utility or web interface
- Wireless model is compatible with IEEE 802.11n and backward compatible with IEEE 802.11b/g
- DDNS, PPPoE and FTP uploading supports more alternatives in surveillance network
- Motion Detection: the motion detection feature can monitor any suspicious movement in specific area
- Supports 3 video resolutions: MPEG4: XGA (1024 x 768), VGA (640 x 480),
 QVGA (320 x 240), MJEPG: SXGA (1280 x 1024), VGA (640 x 480), and QVGA (320 x 240)
- Anti-flicker function, eliminates flash caused by fluorescent lights, 50 / 60Hz selectable
- Supports UPnP, Windows XP (and above), automatically detects the IP camera in network neighborhood
- Sends captured picture and video by Email or FTP when motion is detected
- Built-in real-time clock, date and time information will be recorded with every captured picture / video clip
- Supports up to 16 users with different passwords for each user
- WEP / WPA / WPA2 Wireless data encryption (wireless model)
- Supports WPS function (wireless model)
- Supports SD card to save local recording video and image
- Cam Viewer Central management software supported

1.3 Package Contents

IP Camera unit x 1 Power Adapter x 1 Ethernet cable x 1 Quick Installation Guide x 1 User's manual CD x 1 Accessories Package x 1 Antenna x 2 (ICA-M220W)

VNote

- 1. If any of the above items are missing, please contact your dealer immediately.
- 2. Using the power supply that is not the one included in unit packet will cause damage and void the warranty for this product.

2. Basic Setup

This chapter provides details of installing and configuring the PT Internet Camera

2.1 System Requirements

Network Interface	10/100M Base-TX Ethernet		
Monitoring System	Recommended for Internet Explorer 6.0 or later		
System Hardware	CPU: Pentium 4, 3.0GHz or above		
	Memory Size : 512 MB (512 MB or above Recommended)		
	VGA card resolution : 1024 x 768 or above		
	VGA card memory : 64 MB or above		
	(At least 128 MB for Megs-pixel resolution)		
	• Network bandwidth: In VGA resolution mode, minimum upload bandwidth is 1Mbps.		

VNote

The listed information is minimum system requirements only. Actual requirement will vary depending on the nature of your environment.

2.2 Physical Description

2.2.1 Front Panel



Focus Ring	User could use this ring to adjust focus manually.			
LAN LED	The LED indicates LAN activity. It be flashing while network accessing via Ethernet.			
WLAN LED (ICA-M220W only)	The LED indicates the wireless accessing of the PT Internet Camera. Light be flashing while transferring via wireless LAN. If be flashing at low speed once a second indicated that waiting for WPS connection form AP.			
Microphone	The Camera has built-in an internal microphone. This microphone is hidden in the pinhole located on the front panel.			
Audio LED	The LED indicates the audio activity, when it be flashing while speak function enable, if volume adjust to 0 the function will be disable.			
Power LED	The LED is used to indicate DC power status.			

2.2.2 Rear Panel



Audio Connector	Audio-Out allows device to output audio or alerting sound.		
LAN	This is a RJ-45 connector for connections to 10/100 Base-TX Ethernet cabling and built N-Way protocol can detect or negotiate the transmission speed of the network automatically.		
Reset Button	Press the button with pen nib and hold for 5 seconds to reset the camera settings to factory default value.		
SD Card Slot	Accepts SD / SD-HC memory card for image / video storage		
Antenna Base (ICA-M220W only)	Allows device connects to the supplied antenna.		
WPS Button (ICA-M220W only)	Press the button on IP Cam and press it on the AP you want to connect for wireless.		
Power Connector	The input power is 12VDC, 1A. Only use the power adapter supplied with PT Internet Camera, otherwise the product may be damaged.		

2.2.3 Bottom Panel



Tripod Connector:

Allows connects to tripod to secure the camera when the camera is not put on a horizontal surface.

2.3 Hardware Installation

2.3.1 Camera Physical Installation

Please follow the following instructions to set your IP camera up.

- 1. Unpack the product package and check if anything's missing.
- 2. Connect the Ethernet cable to your local area network, and connect the other end to the LAN jack of this IP camera.

Vote User can skip this step if you plan to use wireless LAN only



Plug the power adapter to wall socket, and connect the power connector to the power jack located at the bottom of the IP camera,



3. (ICA-M220W only) Connect two antennas to the antenna bases, which is located at the back of the PT Internet Camera.



4. Place the camera at a secure place, and point the camera to the place you wish to monitor. If you wish to hang the camera on the ceiling or wall, please use the tripod connector (located at the bottom of the camera) to secure the camera.



5. Launch Internet Explorer on your computer, and following the instructions given in next section to set the PT Internet Camera.

2.3.2 Locate the IP Address of this IP Camera

Default IP address of this IP camera is **192.168.0.20**. If you wish to assign another IP address to this IP camera, you have to log onto the web configuration interface of the camera first.

If the left three fields of the IP address of your computer is not 192.168.0, you'll have to change the IP address of your computer first:

1. Click Start → Control Panel



2. Double-click Network Connections icon.



3. Right-click Local Area Connection, and click Properties.



4. Select 'Internet Protocol (TCP/IP)', then click Properties.

🕹 Local Area Connection Properties 🛛 🔹 🛛 🛛					
General Advanced					
Connect using:					
MD PCNET Family PCI Ethernet Ad Configure					
This connection uses the following items:					
☑ QoS Packet Scheduler ☑ Image: AEGIS Protocol (IEEE 802.1x) v3.5.3.0 ☑ Image: Internet Protocol (TCP/IP)					
Install Uninstall Properties					
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.					
Show icon in notification area when connected Notify me when this connection has limited or no connectivity					
OK Cancel					

 In IP address field, please fill in any IP address begins with 192.168.0, and ends with a value greater than 2 and less than 254 (You can use the following example 192.168.0.239). In Subnet mask field, please fill 255.255.255.0. Please keep all other fields empty, and click OK.

Internet Protocol (TCP/IP) Properties						
General						
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.						
Obtain an IP address automa	tically					
 Use the following IP address: 						
IP address:	192.168.0.239					
Subnet mask:	255 . 255 . 255 . 0					
Default gateway:						
Obtain DNS server address a Obtain DNS server address a	utomatically addresses:					
Preferred DNS server:						
Alternate DNS server:						
	Advanced					
	OK Cancel					

If you changed the IP address of this PT internet camera and you forget it, there're 2 methods to recover it:

- a. Press and hold the **Reset** button located at the bottom of this IP camera, to clear all settings of the IP camera and reset the IP address back to **192.168.0.20**. You'll lose all settings in the IP camera.
- b. Ask network administrator to check the DHCP release table, if the camera was set to obtain the IP address by DHCP, a new record will be added to DHCP release table on DHCP server when the IP camera is connected to the local area network.

2.4 Initial Utility Installation

This chapter shows how to quick set up your PT Internet Camera. The Camera is with the default settings. However to help you find the networked camera quickly the admin software can search the cameras in the network that shall help you to configure some basic setting before you started advanced management and monitoring.

Please insert the bundle CD-ROM supplied in the product package, and the CD will automatically running a welcome page, please click your IP camera model name to next page. If the welcome page doesn't appear, please run this installation manually, you can find the utility in E:\Utility\SetupUtility\Setup_ICA-M220_x.x.x.exe. Suppose "E" is your CD-ROM drive.

Then follow the following instructions to install and use camera admin software:

1. Click **Next** to start install camera admin software.



2. You can change the installation folder of camera setup software here, click **Browse** to select an existing folder, or you can just click **Next** to use default installation folder.

🐻 Setup - Internet Camera Utility 💿 🗊	
Select Destination Location Where should Internet Camera Utility be installed?	B
Setup will install Internet Camera Utility into the following folder.	
To continue, click Next. If you would like to select a different folder, click Browse.	
C:\Program Files\Internet Camera\Admin Browse	
At least 2.3 MB of free disk space is required.	
< <u>Back</u> <u>N</u> ext > Cancel	

3. If you wish to create desktop icon and / or quick launch icon for camera admin software, please check corresponding box, and click **Next** to continue.

🕞 Setup - Internet Camera Utility	
Select Additional Tasks Which additional tasks should be performed?	
Select the additional tasks you would like Setup to perform while installing Inte Camera Utility, then click Next.	emet
Additional icons:	
Create a desktop icon	
Create a Quick Launch icon	
< <u>B</u> ack Next >	Cancel

4. You'll see a brief of all options you selected, click **Install** to install camera admin software now, or click **back** to back to previous steps to change settings.

🐻 Setup - Internet Camera Utility	
Ready to Install Setup is now ready to begin installing Internet Camera Utility on your computer.	
Click Install to continue with the installation, or click Back if you want to review or change any settings.	
Destination location: C:\Program Files\Internet Camera\Admin Additional tasks: Additional icons: Create a desktop icon Create a Quick Launch icon	*
< <u>B</u> ack [Install]	Cancel

5. When you see this message, the installation of camera admin software is complete. If you wish to launch camera admin software now, keep **Launch IP Cam Admin Utility** box checked, and click **Finish** to close installation utility.



6. Please double-click the utility icon on the desktop then you will see the PT Internet Camera utility.

After the camera admin software is launched, all cameras found on your local area network will be displayed:

Q	🛃 PLANET Internet Camera Admin Software						
			Internet Ca	mera Setu	o Tool	Attan	
					Language	-	
	MAC Address	IP Address	Camera Name	Model			
	00:30:4f:26:69:79	192.168. 0.20	ICA-M220w	ICA-M220W			

All camera-related information will be displayed here. If you wish to connect to certain camera by web browser, double-click the camera listed here.

The camera admin software also provides several functions:

PLANET Interr	net Camera Adm	in Software			
	T	Unternet Oc	more Cotur	Tool	
Networking & Communic		IIILEFIIEL Ga	mera setup		
				Language	-
MAC Address	IP Address	Camera Name	Model 📩		
00:30:4f:26:69:79	192.168. 0.20	ICA-M220W	ICA-M220W	******	****
and the second second					
1					

	This camera admin software supports 3 languages:
Language	English, Chinese, and Japanese. User can select the language oneself wish to use from language dropdown menu located at upper-right corner of camera admin software.
2	Search camera:
	Click this button to search all cameras on local area network again.
6	Browse camera via web:
C	Select a camera listed above first, and then click this button to connect to the camera by web browser.
Shire	Configure camera:
10	Click this button to configure camera's network and security setting. You'll be prompted to input camera's password:

2.5 Camera Admin locate PT Internet Camera

If you can't connect to the camera by the instructions given in last chapter, you can use camera admin software to search the camera which is connected to your local area network. The admin software is also capable to locate multiple cameras on your local area network.

Login		×
	User Name	admin
	Password	
	ОК	Cancel

Input the password (default: **admin**) and click **OK** to configure the camera's network and security setting:

PLANET Internet Ca	mera Admin Software	
PLANET	Internet Camera Setup Tool	
······	Language	•
Lan Setting Security		1
C DHCP	MANUAL IP	
IP	192 . 168 . 0 . 20	
NetMask	255 . 255 . 255 . 0	
Gateway	192 . 168 . 0 . 254	
DNS	168 . 95 . 1 . 1	
Web Port	80	
OK Cancel		

In **Lan Setting** page, user can configure camera's network settings. Select **DHCP** to set the camera to obtain an IP address from DHCP server on local area network automatically, and select **Manual IP** to input the IP address information manually. Click **OK** to save settings.

In **Security' page**, user can change the camera's name and password (user name is always 'admin' and cannot be changed). You have to input the same password in both **New Password** and **Confirm Password** field, or you'll be prompted to input new password again. Click **OK** to save settings or click **Cancel** to discard changes.

🤣 PLANET Internet Cam	era Admin Software	
	Internet Camera Setup Tool	
Lan Setting Security	Language	•
Camera Name	ICA-M220W	
New Password		
Confirm Password		
OK Cancel		

2.6 UPnP Function

Universal Plug and Play (UPnP) is a set of computer network protocols. This is to allow device to connect seamlessly and to simplify the implementation of network in the network and corporate environments.

2.6.1 Windows XP

This device is an UPnP enabled device. If the operating system, Windows XP, of your PC is UPnP enabled, the device will be very easy to configure. Use the following steps to enable UPnP settings only if your operating system of PC is running Windows XP.



Go to Start -> Settings, and Click Control Panel

The **Control Panel** will display on the screen and double click **Add or Remove Programs** to continue



The Add or Remove Programs will display on the screen and click Add/Remove Widows Components to continue.

1.	NAMES OF CONTRACTORS	37.0		
101	Currently installed programs:	Sort by: Name		¢
Change or	DameWare NT Utilities	Size	Mozant	
Programs	Skitchere for support referrables.	Used	scasonaliz	
-	To change this program or remove it from your computer, click Change or Remove.	Cast Used On Change	Remove	
Add tow	A Internet Explorer Q828750		11	
magans	D P surveilance	Size	3.3048	ē
F	Outbook Express Update Q200994			
Additionary a	Windows Media Player Hotfix [See wm820026 for more information]	See	0.13MB	i.
Windows	🛃 Windows 39 Heitlis - 18821957			
Components	Windows 19 Hotfu - K8823182			
40.0	🛃 Windows XP Hothx - K8823559			
Set Program	Windows XP Hotfix - KB024105			
Access and	💕 Windows IP Hotfix - KB024141			
Derauts	🛃 Windows XP Hotfu - KB024146			
	19 Windows 10 Hotfer - 18825119			
	B Windows VP Hotfix - K8828035			
	B Windows XP Hotfix (SP2) [See Q329048 for more information]			
	Windows XP Hotfix (SP2) [See Q329115 for more information]			
	Windows XP HotFix (SP2) [See Q329090 for more information]			
	allow a part of most to another of a t			1

The following screen will appear, select Networking Services and click Details to continue

indows Components	
You can add or remove components of V	Vindows XP.
To add or remove a component, click the part of the component will be installed. T Details.	e checkbox. A shaded box means that only o see what's included in a component, click
Components	
🔲 🖙 Message Queuing	0.0 MB 📩
MSN Explorer	13.2 MB
🖉 🚼 Networking Services	0.3 MB
Dither Network File and Print Server	rices 0.0 MB
C C Cutlook Express	0.0 MB 🞽
Description: Contains a variety of specia	lized, network-related services and protocols
Description: Contains a variety of specia Total disk space required: 54.7	lized, network-related services and protocols

The **Networking Services** will display on the screen, select **Universal Plug and Play** and click **OK** to continue.

if the component will be inst	alled. To see what's included in	a component, click Det
Sub <u>c</u> omponents of Networki	ng Services:	
🗹 😓 Internet Gateway De	vice Discovery and Control Clier	nt 0.0 MB
🗆 🚚 BIP Listener		0.0 MB
🖸 😹 Simple TCP/IP Servi	ces	0.0 MB
	1	0.2 MB
Conversal Flug and F	lay •	
Description: Allows you to	find and control Internet connect	tion sharing hardware a
Description: Allows you to software that	find and control Internet connec uses Universal Plug and Play. 54.7 MB	tion sharing hardware a
Description: Allows you to software that	find and control Internet connec uses Universal Plug and Play. 54.7 MB 1925 9 MB	tion sharing hardware a
Description: Allows you to software that Total disk space required: Space available on disk:	find and control Internet connec uses Universal Plug and Play. 54.7 MB 1926.8 MB	tion sharing hardware a

Please click Next to continue

Vindows Components You can add or remove comp	ponents of Windows XP.		
To add or remove a compone part of the component will be Details.	ent, click the checkbox. A sh installed. To see what's inclu	aded box means that on ided in a component, cli	ly ck
Components:			
🔲 🚅 Message Queuing		0.0 MB	~
MSN Explorer		13.2 MB	
🗹 🏪 Networking Services		0.3 MB	
🗆 🚉 Other Network File an	nd Print Services	0.0 MB	
Call Cutlook Express		0.0 MB	×
Description: Contains a varie	ety of specialized, network-rel	ated services and protoc	cols.
Description: Contains a varie	sty of specialized, network-rel	ated services and protoc	cols.

The program will start installing the UPnP automatically. You will see the below pop-up screen, please wait while Setup configures the components.

ndows Cor	nponents Wizard
Configurin Setup k	g Components making the configuration changes you requested.
Ø	Please wait while Setup configures the components. This may take several minutes, depending on the components selected.
Status	Completing configuration of Internet Information Services (IIS)

Please click **Finish** to complete the UPnP installation



Double-click **My Network Places** on the desktop, the My Network Places will display on the screen and double-click the **UPnP** icon with PT Internet Camera to view your device in an internet browser.



2.6.2 Windows Vista

If the operating system, Windows Vista, of your PC is UPnP enabled, the device will be very easy to configure. Use the following steps to enable UPnP settings only if your operating system of PC is running Windows Vista.

Go to **Start → Control Panel → Network and Internet → Network and Sharing Center**, and turn on **Network Discovery**.



Double-click **My Network Places** on the desktop, the **My Network Places** will display on the screen and double-click the **UPnP** icon with PT Internet Camera to view your device in an internet browser.



2.7 Setup ActiveX to use the PT Internet Camera

The PT Internet Camera web pages communicate with the PT Internet Camera using an ActiveX control. The ActiveX control must be downloaded from the PT Internet Camera and installed on your PC. Your Internet Explorer security settings must allow for the web page to work correctly. To use the PT Internet Camera, user must setup his IE browser as follows:

2.7.1 Internet Explorer 6 for Windows XP

From your IE browse → Tools → Internet Options... → Security → Custom Level..., please setup your Settings as follow.

Set the first 3 items

- Download the signed ActiveX controls
- Download the unsigned ActiveX controls
- Initialize and script the ActiveX controls not masked as safe to Prompt



By now, you have finished your entire PC configuration for PT Internet Camera.

2.7.2 Internet Explorer 7 for Windows XP

From your IE browse → Tools → Internet Options... → Security → Custom Level..., please setup your Settings as follow.

Set the first 3 items

- Allow previously unused ActiveX control to run...
- Allows Script lets
- Automatic prompting for ActiveX controls

Security Settings - Internet Zone	×
Settings	5
ActiveX controls and plug-ins ActiveX controls and plug-ins Disable Enable Allow Scriptlets Disable Prompt Automatic prompting for ActiveX controls Disable Ena	
Contraction of a second animation on a weepsage that does not use	
*Takes effect after you restart Internet Explorer	
Reset custom settings	
Reset to: Medium-high (default)	
OK Cancel	

By now, you have finished your entire PC configuration for PT Internet Camera.

2.7.3 Internet Explorer 7 for Windows Vista

From your IE browse \rightarrow Tools \rightarrow Internet Options... \rightarrow Security \rightarrow Internet \rightarrow Custom Level..., please setup your Settings as follow.

- Enable 'Automatic prompting for ActiveX controls'
- Prompt 'Initialize and script active controls not marked....'

Settings	Settings
ActiveX controls and plug ins Adour pre-ixeusly unused ActiveX controls to run without prov Disoble Enable Adour Scriptets Disoble Enable	Deable Deable Download signed ActiveX controls Deable De
Competing for ActiveX controls Dauble Trute Administrator approved Dauble Frable Truble Truble Truble	Bradie (procementee) Bradie (not secure)
*Takes effect after you restart Internet Explorer	*Takes effect after you restart Internet Explorer
Reset custom settings	Reset custon settings
gener mit Meduw-High (defhult) • Report	Rest. Rest.

From your IE browse \rightarrow 'Tools' \rightarrow 'Internet Options...' \rightarrow 'Security' \rightarrow 'Trusted Sites' \rightarrow 'Custom Level...', please setup your Settings as follow.

- Enable 'Automatic prompting for ActiveX controls'
- Prompt 'Initialize and script active controls not marked....'

Settings	Settings
ActiveX controls and plug-ins Move previoudly unused ActiveX controls to run without prof Bradde Bradde Bradde Bradde Pr	Display video and animation on a veltpage that does not use a Display Display Active Controls Display Dis

By now, you have finished your entire PC configuration for PT Internet Camera.

3. Web-based Management Interface

This chapter provides setup details of the PT Internet Camera's Web-based Interface.

3.1 Introduction

The ICA-M220 / ICA-M220W can be configured with your Web Browser. Before configure, please make sure your PC is under the same IP segment with PT Internet Camera.

3.2 Connecting to PT Internet Camera

- Use the following procedure to establish a connection from your PC to the PT Internet Camera.
- Once connected, you can add the PT Internet Camera to your Browser's Favorites or Bookmarks.

Make sure the IP camera is correctly powered (Power LED is on), and then launch Internet Explorer and type the IP address of the IP camera in address bar of Internet Explorer. The Default IP: http://192.168.0.20.



You should be prompted to input the user name and password. Default username and password is **admin/admin**. Click **OK** to continue after user name and password has entered.

Connect to 192.1	58.0.20
7	GA
PLANET ICA-M220 User name:	2
Password:	Remember my password
	OK Cancel

If you're rejected, maybe the password has been modified previously. This should not happen if this is a newly-purchased camera, however, if you get the camera from someone else, the password would be changed. Please try to obtain the correct user name / password, or you'll have to reset the camera.



After logged on, you should see the following messages at the top of Internet Explorer:



Click on the message, and click Install ActiveX Control...

Address 🕘 http://192.168.0.20/index.htm		
This site might require the following ActiveX control: 'I	PC	
	Information Bar Help	

When you see this message, click Instal' to install required ActiveX control

Internet	Explorer - Security Warning	×
Do you	want to install this software?	
	Name: IPCamPluginDMPT.cab	
	Publisher: PLANET Technology Corp.	
× Mor	re options	
1	While files from the Internet can be useful, this file type can potentially harm your computer. Only install software from publishers you trust. <u>What's the ri</u>	1 <u>sk?</u>

After the ActiveX control was installed and run, the first image will be displayed.

You should be able to see the images captured from the camera in the web page now. For advanced functions, please refer to instructions given in follows chapters.



If you see one of these messages (or both):



Your computer may not have the display capability that this IP camera requires, or you don't have Microsoft DirectX® installed. Please download Microsoft DirectX® from Microsoft's website (<u>http://www.microsoft.com</u>), and try again.

In some cases, your computer is able to display the image from IP camera correctly, but you'll still see these messages. If this happens, just ignore them
3.3 Camera Settings

The first menu after you logged onto web management interface is 'Camera', and this is the only menu you can see the real-time image from camera.

Start-up screen will be as follow no matter an ordinary users or an administrator.



You can always back to this menu by clicking Camera on the top of web management interface.



The descriptions of every setting in this menu will be given below:

Pan/Tilt SpeedSpecifies the moving speed when you use pan / tilt function to
point the camera to a new direction. Available options are 1
(fastest) to 5 (slowest). Select 1 to move the camera by a faster
speed, but you will not be able to control the movement precisely.
If you wan to move the camera in a more accurate manner, select
a slower speed.

Resolution	Specifies the video resolution. Available options are 1024 x 768, 640 x 480, and 320 x 240 @ MPEG4 or 1280x1024, 640x480 and 320x240 @ MJPEG
	Higher resolution provides more details about the objects captured by camera, but will consume more bandwidth, which will make the image refreshes very slow. If you have a slow Internet connection, you may want to use a lower resolution to make the image refresh faster.
	Selecting the resolution of 320 x 240 may cause the image become too small on a high-resolution computer monitor. If you want to save bandwidth while selecting a high resolution, please select a lower image quality (see below).
Video Quality	Specifies the quality of image captured by camera. There are 5 options from Highest to Lowest.
	Just like resolution, higher image quality will provide more details about the objects captured by camera, but the cost is bandwidth. Sometimes you just want to see if there's anything moving at the place where camera points to, you can select a lower image quality to get a higher image refresh rate.
Video Type	Select the video encoding type. Available options are MJPEG and MPEG4 .
Frame Rate	The highest image refresh rate of this PT internet camera is 30, which is the same as TV. However, if you are using an Internet connection with limited bandwidth, and you don't need a fast image refresh rate, you can limit the maximum refresh rate (frame rate) to a certain value.
	Available options are 30, 15, 10, 5, and 3.
Frequency	If the place where this PT internet camera points to has a (or more) fluorescent light(s), the image may look flashing. In this case, you can adjust this setting to the frequency of electrical power; this can improve the image quality effectively. If you don't know which one you should use, just try any of them and select one with less flickered.
Flip Mode	If you're not putting this camera on a horizontal surface but hang the camera on the ceiling or wall, you can use this function to rotate the displaying image.
Show Date / Time	Select Enable to show current date and time of the internal clock of the camera on the upper-left corner of the image, select Disable to hide date / time.

Video Quality Control (Brightness, Saturation,	Adjust the video quality by controlling the brightness, saturation, and sharpness of the displaying image, so you can see the image more clearly in certain environment.
Sharpness)	Select one of the video quality type (brightness, saturation, or sharpness) from dropdown menu, then click + or - button to increase / decrease setting.
Pan / Tilt Control	
	Moves camera to a new direction. Press one of 8 directional buttons to move the camera, and press ${f H}$ to move the camera back to 'home' (original) position.
Volume	Adjust the volume of audio output. Press + or - button to increase or decrease volume.
Preset Points	You can set up to 9 preset points of camera position; press the number to move the camera to preset point instantly. See next chapter for detail instructions of how to set preset points
1 2 3 4 5 6 7 8 9 C	Press C and the camera will cruise between all preset points automatically.
Snapshot	Click Snapshot button to save the displaying image as an image file, a message box will appear after you click Snapshot button, showing the filename and location of saved image file (default filename is current date and time).
	Default directory used to save image file is C:\ , you can change the directory by clicking the text input box located at the right of 'Snapshot' button:
	Snapshot C.1
	and you'll be prompted to select a new directory.
Recording	Press this button to record the displaying image as a video file in AVI format, and you can play the video file back by Windows Media Player. To stop recording, press Stop Recording button (the same button). You can also change the directory used to save video file.
Full Screen	Click this button to display the image in full-screen mode (uses every available space to display the image captured by this camera).

Digital Zoom

If you wish to enlarge certain portion of the captured image, you can click this button to set digital zoom:



Click **Enable** to enable digital zoom function, then you can drag the slide bar to adjust zoom ratio. You can also use your mouse to drag the zoom area (the yellow square) to reposition the zoom area.

- **Fit to Window** Click this button and the image size will be adjusted to fit the size of browser window.
- **Speak to IP Cam** You can transmit the voice received by your computer's microphone to the camera's external speaker. Press and hold this button, then speak to the microphone. Please note that external speaker must be connected to this camera.

3.4 Pan and Tilt Settings

.

This PT internet camera supports pan and tilt function, as you explored in last section. You can also make the camera move automatically in pan and tilt menu by defining a set of pre-defined path.

You can access this menu by clicking PTZ on the top of web management interface.

	•		
🗹 Camera	📝 Pan & Tilt 🛛	🛃 Network 🕼 Motion Detection 🕼 System Info. 🕼 Account	SDHC

3.4.1 Preset Points

. 1

You can define the camera position and save the position so you can recall the position later again. This camera provides 9 memory slots; follow the following instructions to move the camera and set a new preset point:

		Pan	& Tilt		
Preset Points	Guard Tour				
1970.01.01 17:57:0 UPPER LEFT	SUP	UPPER RIGHT	Position Name : Available Positions	Point-1 Point 1 💌	Set to Point 1 Remove Point 1
LEFT	$\rightarrow \leftrightarrow$	RIGHT			
LOWER LEFT	DOWN	LOWER RIGHT			
House and the second		And Address of the Owner of the O			

- 1. Select a memory slot from Available Positions dropdown menu first.
- 2. To move the camera, click the position of labeled text (not shown on image) on the image to move the camera to the direction. You may need to set the Pan / Tilt speed to a slower setting, so you can move the camera in a more accurate manner.
- 3. When you move the camera to the position you want, type a name in **Position name** field, and click **Set to Point** *n* (where 'n' is the number of memory slot) button to save the position to selected memory slot.

After you set the position, you can recall the position from **Camera** menu (click the position number button), and the camera will move to preset position instantly.

If you want to remove a preset position, select the memory slot from **Available Positions** dropdown menu, and then click **Remove Point** *n*, (where 'n' is the number of memory slot you wish to clear position setting).

3.4.2 Grand Tour

You can make the camera move between many pre-defined positions, and define the time you wish to pause at every position; this is called as 'Grand Tour'.

	Name	Running	Mode
• Guard Tour List :	Guard Tour Name	no	sequential

Before you can use this function, you have to define at least 2 positions in **Preset Points** section (refer to last section for detailed information).

The descriptions of every set	tting in this r	menu will be c	viven below:
-------------------------------	-----------------	----------------	--------------

Add	Add a new set of grand tour (see instructions below)
Edit	Edit a selected grand tour. The parameters for an existing grand tour will be recalled and you can modify them.
Start / Stop	Select a grand tour and click this button to start grand tour, click again to stop it. After a grand tour has been started, go to Camera menu to see it in action. Only one grand tour can be activated at the same time.
Remove	Remove a grand tour from the list.

If you wish to add a new set of grand tour, click **Add** to start to add a new grand tour set:

http://192.168.98.215/	setup_guard_tour.asp?	add=add - Microsoft Internet Exp	lorer 📃 🗖 🔀
Setup Guard Tour			
💜 Name :	Guard Tour Name	View With Random Order	
✓ Available Positions :	Point-1 Point 1 👻	Add to list	
Position	View Time	View Order	Remove
			Save Close
E Done			🥝 Internet

The descriptions of every setting in this menu will be given below:

Name	Input the name of this set of grand tour here. As you may have
	many sets of grand tour, please give it a meaningful name so you
	can remember the main purpose of this set.

View with random order Do not visit all positions in this grand tour by order; visit them randomly instead.

Available positionsSelect preset points from dropdown menu here, then click Add to
list to add this position to this grand tour.

When you click **Add to list**, you'll be prompted to set these parameters:



View Time:

Define the time you wish the camera to stop at this position in seconds.

View Order:

Give this position a number greater than 1 and not the same with other positions, and grand tour will start visiting positions by order (from 1 to last number, and then start from 1 again).

Remove:

Remove this position from list.

Save:

Save settings for this position.

Close

Close this window and discard all changes.

3.5 Network Settings

All network-related settings can be found in this menu, and you have to specify TCP/IP parameters in this menu if you want to change IP address, use PPPoE, Dynamic DNS, and activate UPnP function.

You can access this menu by clicking **LAN** on the top of web management interface.

✔ Camera ✔ Pan & Til	📝 Network	💕 Motion Detection 🖋 System Info. ✔ Account ✔ SDHC

After you selected **Network**, network setting menu will appear. There are 5 sub-menus available here:

		Network			
LAN	WLAN	Dynamic DNS	UPnP	LoginFree	

Please click the network setting you wish to set, and then refer to instructions given below:

3.5.1 LAN

You can define IP address and select the port number you wish to use here.

LAN	
🛩 Network Type :	◯ DHCP . ● Static IP Address
🛩 IP Address :	192.168.98.215
🛩 Subnet Mask :	255.255.255.0
🛩 Gateway :	192.168.98.254
👻 Primary DNS :	192.168.98.254
👻 Secondary DNS :	
🛩 AV Control Port :	4321
🛩 Web Port :	80
PPPoE	
💘 Enable PPPoE :	🔿 Enable 💿 Disable
🛩 User Name :	
🛩 Password :	
🛩 MTU :	1392 (512<=MTU Value<=1492)
	Apply

The descriptions of every setting in this menu will be given below:

Network Type	This camera can obtain the IP address from DHCP server automatically (if you have one), or set a fixed IP address. Select DHCP to obtain IP address automatically or Static IP Address to assign this IP camera with a fixed IP address. When DHCP is selected, IP address parameters below will be grayed out.
IP Address	Specify the IP address for this IP camera here.
Subnet Mask	Specify the subnet mask for this IP camera here.
Gateway	Specify the gateway address of the local network here.
Primary DNS	Specify the IP address of DNS server here. Please input IP address only. If you don't know the address of DNS server, ask network administrator or your ISP for help.
Secondary DNS	Specify the IP address of backup DNS server here. When primary DNS is unreachable, IP camera will use the IP address specified as DNS server. The field is optional.
AV Control Port	Specify the port number of video transfer here. If you have firewall on your network, you need to allow computers on Internet to access this port number of the IP address of IP camera, or you'll not be able to view video from Internet.
Web Port	Specify the port number of web management interface here. If it's not 80, you'll have to add port after the IP address / hostname of this IP camera. For example: If the HTTP port number you specified here is 90 and the IP address of IP camera is 10.20.20.30, then you have to input 'http://10.20.20.30:90' in the address bar of Internet explorer.
Enable PPPoE	Select Enable to activate PPPoE function of this IP camera, select Disable to disable it.
User Name	Input the PPPoE username assigned by your ISP here.
Password	Input the PPPoE password assigned by your ISP here.
MTU	Input the MTU (Maximum Transmission Unit) given by your ISP here. Ask your ISP if you don't know what value you should input here. Default value should work with most of ISPs and will give you a nice network performance.

Click **Apply** to save settings and make the new settings take effect.

3.5.2 WLAN (ICA-M220W only)

Wireless I	AN.					
♥ Wireless Connection : ○ E				💿 Disable		
✓ Network Type :			Infrastructur	e 💌		
💘 Available	Networks :		Refresh			
Connect	SSID	MAC Address	Signal	Channel	Encryption	Network Type
0		00:07:40:FE:60:7E	att	4	WPAPSK(TKIP)	Infrastructure
0	books	00:1B:11:62:84:68	af	8	WPA2PSK(AES)	Infrastructure
<						>
						>
Channel:			1 🗸			
✓ Wireless Key :						
			Apply			
WPS						
🛩 Self PinCode :		31500203				
👻 Configure via Push Button :			Start PBC			
Configure via PinCode : Registrar SSID : Start PIN						

The descriptions of every setting in this menu will be given below:

Wireless Connection	Select Enable to activate wireless network function of this IP camera, select Disable to disable it.
Network Type	Select the network type of wireless connection.
	Available options are Infrastructure (Connect the IP camera to a wireless access point), and Adhoc (This IP camera will become a stand-alone wireless network point, other wireless computers / devices can discover this IP camera and connect to it without wireless access point).
	You can set to Adhoc when you don't have any wireless access point, but your computer has wireless network card. Set to 'Infrastructure' when you have wireless access point, and you have computers with wired network connection.

Available Networks	 The description is will be displayed at the same time, if the access point you expected to connect does not appear, you may have to click Refresh button for several times until it appears. The descriptions of all fields is listed below: Connect: You can select the wireless access point you wish to connect here. SSID: The SSID of all found wireless access points will be shown here. Some wireless access point may hide their SSID; in this case, you have to identify them by their MAC address. MAC Address: If you there are many wireless access points in proximity or some wireless access point hides it's SSID, you can use MAC address to distinguish them. Signal: Shows the radio signal strength in percent. Channel: Shows the radio channel of this wireless access point. You must use the same encryption type if you wish to connect to a 			
	certain wireless access point. If the wireless access point does not use encryption, Disabled will be displayed here.			
	Network Type:			
	Shows the network type of a certain wireless access point (Infrastructure or Adhoc).			
SSID	Input the SSID of the wireless access point you wish to connect. It should be less than 32 alphanumerical characters.			
	When you select a wireless access point above, it's SSID will be filled in this field automatically. However, if the SSID is not displayed (the wireless access point you selected choose to hide it's SSID), you have to know it's SSID and input it here, or you will not be able to connect it.			
Channel	Select the radio channel you wish to use here. When network type is Infrastructure, the radio channel is auto-selected according to the channel that wireless access point uses. You can only select the channel number when network type is Adhoc .			

Wireless Key	Input the encryption key of selected wireless access point here. This is required when access point you wish to connect uses encryption.	
Self PinCode	Here displays the WPS pin code used to connect to WPS-enabled wireless access points. You have to input this number into the WPS enabled access point to establish WPS connection.	
Configure via Push Button	Click this button and this camera will enter PBC-style WPS connection state for 120 seconds. Please push 'Start PBC' button on the wireless access point you wish to connect within 120 seconds to establish WPS connection (The remaining time will be displayed on the button).	
	prompted by a message box, and you can press 'Start PBC' button to try again.	
Configure via PinCode	If you have wireless access point's WPS PIN code, you can input it here and press Start PIN button to start to establish PIN-style WPS connection.	

3.5.3 Dynamic DNS

If your ISP does not give you a fixed Internet IP address (i.e. the Internet address you're using when you access the Internet is not always the same – ask your ISP for detailed information), you can use this function to help you locate the IP address of this IP camera when you're away from home or office.

Before you can use this function, you'll need to apply for an account at dyndns.org (<u>http://www.dyndns.org</u>). Detailed instructions of how to apply a new account can be found on dyndns.org's website.

Dynamic DNS	
🛩 Enable DDNS :	🔘 Enable 💿 Disable
🛛 Provider :	dyndns.org 💟
🛩 Host Name :	ddns-host
🛩 User Name :	ddns-account
🛩 Password :	•••••
	Apply

The descriptions of every setting in this menu will be given below:

Enable DDNS	Select Enable to activate Dynamic DNS function of this IP		
	camera, select Disable to disable it.		

Provider	Select dynamic DNS service provider here. Only dyndns.org is available currently.
Host Name	Input dynamic DNS host name here.
User Name	Input dynamic DNS user name here, must be the same as the one you applied on dyndns.org.
Password	Input dynamic DNS password here, must be the same as the one you applied on dyndns.org.

Click **Apply** to save settings and make the new settings take effect.

3.5.4 UPnP

When UPnP function is activated, all UPnP-compatible computers / network devices will be able to discover this IP camera automatically (only those in the same local network).

This function is useful and you don't have to remember the IP address of this IP camera. Simply open 'Network neighbor' and it's there!

UPnP		l
👻 Enable UPnP :	🔘 Enable 💿 Disable	
-	Apply	

The descriptions of every setting in this menu will be given below:

Enable UPnP	Select Enable to activate UPnP function of this IP camera, select
	Disable to disable it.

Click Apply to save settings and make the new settings take effect.

After UPnP function is activated, a popup message will appear:



Click the message to open My Network Places, and you'll see the IP camera:



You can double-click the icon to launch Internet Explorer and log onto IP camera's web management interface directly.

3.5.5 LoginFree

This camera provides a method to let unauthorized users to view the image captured by this camera, which is called as **LoginFree**. When you wish to let everyone to view the image captured by this camera, or integrate the image with your own web application, you can use this function:

LoginFree		
🛩 Filename :		gqi
	Apply	

Input the filename here, and click **Apply** to save settings, then other users can access the image by this filename with .jpg extension with the camera's IP address as prefix. For example, if your camera's IP address is '192.168.0.20' and the filename you set here is **picture**, then everyone on the web can access the image captured by this camera by using the following address:

http://192.168.0.20/picture.jpg

Please note that no authentication will be required to see the captured image. If you wish to disable this function, clear the text in **Filename** field and click **Apply**.

3.6 Motion Detection Setting

When you wish to use this camera to monitor the activities, motion detection function will be very useful. Camera will detect the motion in captured image, and take a snapshot when motion is detected. So you can use this camera to keep the safety of the belongings you have.

To use motion detection, click the following link from the top of menu:

🛛 🛩 Camera 🖾 Pan & Tilt 🖓 Network 📝 Mo	tion Detection	😾 System Info.	🗸 Account	SDHC
· · · · · · · · · · · · · · · · · · ·	******			

After you selected **Motion Detection**, a sub-menu will appear. There are 5 sub-menus available here:

-				
Motion Detection	Motion Region	E-Mail	FTP Configuration	SD Card Configuration
	•		•	•

Detailed descriptions of every setting will be given below.

3.6.1 Motion Detection

You can use this menu to setup basic motion detection settings:

Motion Detection	
Enable Motion Detection :	🔿 Enable 💿 Disable
Motion Detection Interval :	5 😪 seconds
🛩 Recording Time :	3 💌
🛩 Sending File Type	JPEG 🔽
🖤 Send snapshot file to FTP	🔿 Enable 💿 Disable
🛩 Send snapshot file to E-Mail	🔿 Enable 💿 Disable
🛩 Send snapshot file to SD Card	🔿 Enable 💿 Disable
	Apply

The descriptions of every setting in this menu will be given below:

Enable Motion Detection	Select Enable to enable motion detection, and select Disable to disable this function.
Motion Detection Interval	Select the time interval between two motions from dropdown menu. When a motion is detected, camera will not detect any motion again within the time interval you specified here. Available options are from 0 second (always detect new motion) to 60 seconds.
Recording Time	Select the duration you wish this camera to record image when a motion is detected from dropdown menu. Available options are 1, 2, 3, 4, and 5 (seconds).

Sending File Type	Select the file type that will be saved when a motion is detected. Select JPEG and a still picture in JPEG format will be saved; and select AVI to save a motion video clip.
Send snapshot file to FTP	Select Enable to send the saved file to appointed FTP server when a motion is detected, select' Disable' to disable this function. You have to configure FTP server parameters in FTP Configuration menu first, so this function will take effect (see below).
Send snapshot file to E-Mail	Select Enable to send the saved file to appointed E-mail address when a motion is detected, select Disable to disable this function. You have to configure mail server parameters in 'FTP Configuration' menu first, so this function will take effect (see below).
Send snapshot file to SD Card	Select Enable to send the saved file to SD card when a motion is detected, select Disable to disable this function. You have to insert a working SD card into the SD slot of this camera first, so this function will take effect.

Click Apply to save settings and make the new settings take effect.

3.6.2 Motion Region

You can define the motion detection region within the image that camera captures, so this camera will ignore motions which are not covered by the motion region setting, and reduce the chances of false alarm.



The descriptions of every setting in this menu will be given below:

Region 1 – 3	Check the box to enable motion detection region 1 to 3. You can check multiple boxes to enable multiple motion detection regions. When you checked a box, a new region (and region number) will be displayed on captured image.
Sensitivity	Move the slide bar to change the motion detection sensitivity setting: Drag the slide to the right to increase sensitivity (camera will detect minor changes in the image), and drag the slide to the left to decrease sensitivity (camera will only detect major changes in the image).
Refresh	In case the objects of the image captured by the camera moved, click this button to reload the image captured by camera, so you can decide the motion detection region more precisely.
Save	Save motion detection region settings.

To change the motion detection region, you can resize and reposition it:



Move the mouse cursor to the eight dots located at the border of motion detection region, and the mouse cursor will switch to \leftarrow , \checkmark or \diamondsuit . You can click and hold mouse button and move the mouse to resize the motion detection region.

To move reposition the motion detection region, move the mouse within the motion detection region, and the mouse cursor will switch to \triangleleft Click and hold mouse button and move the mouse to reposition the motion detection region.

3.6.3 Email

You can define the destination address of E-mail sending and mail server parameters here.

E-Mail	
🛛 Recipient E-Mail Address :	
👻 E-Mail Subject :	Motion Detection Notification
🛩 SMTP Server :	
🛩 Sender E-Mail Address :	
SMTP Authentication :	🔿 Enable 💿 Disable
🛩 User Name :	
🛩 Password :	
	Apply Send a test email

The descriptions of every setting in this menu will be given below:

Recipient E-Mail Address	Input the email recipient's Email address here.
E-Mail Subject	Specify the title of sending email, so you can identify the mail sent from this camera from others quickly.
SMTP Server	Input the IP address or host name of the SMTP server (the server that delivers the Email for you) here. If you don't know, please refer to the SMTP server you're using in your Email software (like Outlook, Outlook Express etc.), or ask your network administrator or ISP.
Sender E-Mail Address	Input the Email address of mail sender, this will help you to identify the Email sent by this IP camera by sender's Email address. NOTE: Some mail server would reject to deliver the Email from unknown sender, it's recommended to input your own Email address here, or any other actual one.
SMTP Authentication	Some SMTP server requires mail senders to be authenticated before they can send Email. If your SMTP server requires you to do so, please select Enable , or select Disable to disable it. If you don't know, please refer to the SMTP server you're using in your Email software (like Outlook, Outlook Express etc.), or ask your network administrator or ISP.
User Name	Please input the user name of SMTP server here, if your SMTP server requires the use of authentication.
Password	Please input the password of SMTP server here, if your SMTP server requires the use of authentication.

Recipient E-Mail Address Input the email recipient's Email address here.

Click **Apply** to save settings and make the new settings take effect.

After that, you can click **Send a test email** to send a testing Email to the address you set here, so you can make sure the setting you specified here is correct and working.

3.6.4 FTP Configuration

You can set FTP server's parameters here.

FTP Configuration	
💘 FTP Server :	
🛩 FTP Port :	21
🛩 User Name :	
💘 Password :	
🛩 Remote Folder :	
👻 Passive Mode :	⊙ Enable
	Apply Upload a test file

The descriptions of every setting in this menu will be given below:

FTP Server	Input the IP address or host name of the FTP server you wish to use here.
FTP Port	Input the port number of the FTP server you wish to use here.
User Name	Input the user name of the FTP server you wish to use here.
Password	Input the password of the FTP server you wish to use here.
Remote Folder	Input the remote folder name on the FTP server here. If nothing is specified here, all uploaded image files will be placed in FTP server's root directory. Please ask FTP server's administrator to know which folder you should use. Certain user name may have restrictions and therefore can not place the file in the directory not owned by the user.
Passive Mode	Select Enable to use passive mode to send file, or select Disable to not to use passive mode to send file. Some FTP servers require passive mode, if you don't know, please ask FTP server's administrator; most of FTP servers will work fine with both modes, but if you found that non-passive mode is not working, you can try to use passive mode.

Click Apply to save settings and make the new settings take effect.

After that, you can click **Upload a test file** to send a file to the FTP server you set here, so you can make sure the setting you specified here is correct and working.

3.6.5 SD Card Configuration

You can define the filename and destination folder when saving a file in SD card.

SD Card Configuration		
🛩 File Name Prefix :	Motion	
🛩 Destination Folder :	record	
	Apply	

The descriptions of every setting in this menu will be given below:

File Name Prefix	Specify the filename prefix (the texts which will be added before the file sequence number).
Destination Folder	Specify the folder name that camera will store the saved image or video clip.

Click Apply to save settings and make the new settings take effect.

3.7 System Info

You can use this menu to get the operational information of this camera:

✔ Camera ✔ Pan & Tilt ✔ Network ✔ Motion Detection	🛷 System Info.	Account	SDHC
	******	•	

After you selected **System Info**, a sub-menu will appear. There are 4 sub-menus available here:

Camera Information Date / Time Setting Utilities Status	e / Time Setting Utilities Status
---------------------------------------------------------	-----------------------------------

Detailed descriptions of every setting will be given below.

3.7.1 Camera Information

Camera information allows you to set the name and administrator's password of this camera.

Camera Information		
🛩 Camera Name :	ICA-M220W	
Password :	••••	
Confirm Password :	•••••	
Apply		

The descriptions of every setting in this menu will be given below:

Camera Name	Please specify the name of this IP Camera here. This can be used to identify your camera on the network when you have more than one IP camera in the same network. Default name begins with ICA-M220/M220W . You can modify the name to the one you can remember and meaningful to you, but never give all IP cameras in the same network with same name.
Password	Please specify user name admin's password here. (The one you need when you log onto web management interface and use 'admin' as user name.
Confirm Password	Please input the same password again, to make sure there's no typo.

Click Apply to save settings and make the new settings take effect.

3.7.2 Date / Time Setting

This setting allows you to change the date and time of the real time clock in this IP camera. You can set the time manually, or use network time protocol (NTP) to set the time automatically.

Date / Time Setting	
⊙ Set Date/Time manually	
ONTP Server	
👻 Time Zone :	(GMT+08:00) Taipei 🛛
NTP Server :	pool.ntp.org
Apply Synchronize to PC time	

The descriptions of every setting in this menu will be given below:

Set Date/Time manually / NTP Server	If you select Set Date/Time manually , you can set the date and time of this camera manually. Please input the date and time you wish to set here.
	Date / time format is YYYY / MM / DD HH:MM:55
	Time is in 24-hour format.
	You can click Synchronize to PC time to use the time of the computer you're using.
	Example: 24th August 2007 = 2007/ 08 / 24,
	and PM 9:24:30 = 21:24:30
	If you select 'NTP Server', the camera will get the date and time from NTP Server automatically.
Time Zone	Please select the time zone of the country / city of resident from dropdown menu here.
NTP Server	Please input the IP address or host name of NTP server here. You can use default value pool.ntp.org , or ask your ISP for the IP address or host name, if they have one.

Click **Apply** to save settings and make the new settings take effect.

If you wish to use the date and time setting of the computer which is connecting to the camera, click **Synchronize to PC time** button. The date and time setting of the computer will be filled to date and time setting in this page.

3.7.3 Utilities

This menu allows you to upgrade firmware, clear all settings, reboot the IP camera, and switch LED lights on/off.

Utilities	
🛩 Upgrade Firmware :	Browse Upgrade Firmware
👻 Reset To Factory Defaults :	Reset
🛛 Reboot Device :	Reboot
✓ LED Setting :	Turn off LED light

The descriptions of every setting in this menu will be given below:

Upgrade Firmware	If you downloaded latest firmware file from our website, you can click Browse button to pick a firmware file located on your computer's hard drive and you can upload the firmware file to the IP camera later.
	After you selected a proper firmware file from your computer, click Upgrade Firmware button to start upgrade.
	DO NOT DISCONNECT NOW!
	If the firmware file you provided is invalid of you didn't provide the firmware file, you'll be prompted to select another valid firmware file again.
	The IP camera will reboot after the upgrade procedure is done.
	PLEASE NOTE THAT THE IP ADDRESS OF THE CAMERA WILL RESET TO DEFAULT VALUE: 192.168.0.20
Reset to Factory Defaults	Clear all settings in the camera. Please think again before you do this, and then click this button to reset all settings.
	NOTE:
	IP address will be reset to default value '192.168.0.20' also. You'll need to change the IP address setting of your computer if the IP address of your computer does not begin with '192.168.0', and subnet mask is not '255.255.255.0', or you'll not be able to connect to this IP camera again.
Reboot Device	If you found the IP camera is responding slowly or behaves strange, you can click this button to try to reboot the IP camera, this may help.
LED Setting	Click Turn off LED light button to switch the LED light of this IP camera off, so all LEDs on the IP camera will stop working, in case you don't want other people know the camera is transferring data.

Click **Apply** to save settings and make the new settings take effect.

3.7.4 Status

This menu provides all information about this IP camera, like firmware version, system uptime, date / time, and network information.

System	
🛩 Firmware Version :	v1.0 (Jun 2 2008 14:29:12)
🛩 Device Uptime :	11 hours 25 min 58 sec
🛩 System Time :	1970/01/01 19:25:58
LAN	
🛩 IP Address :	192.168.98.215
🛩 Subnet Mask :	255.255.255.0
🛩 Gateway :	192.168.98.254
🛩 DNS Server :	192.168.98.254
🛩 MAC Address :	00:11:09:30:10:C4
🛩 Video Port :	4322
🛩 HTTP Port :	80
PPPoE	
🛩 Link Status :	Disconnected
🛩 IP Address :	
🛩 Subnet Mask :	
🛩 Gateway :	
🛩 DNS Server:	

3.8 Account Settings

If you wish to allow other people to view the live image captured by this camera, but don't want to allow them to modify system settings, you can give them user-level user name and password, so they can only view the image and can not change any system setting. When they want to click menus other than Camera, they will see the following message informing that they don't have permission to do that:



🛛 🗹 Camera 🗇 Pan & Tilt 🖓 Network 🖓 Motion Detection 🖓 System Info. 🖓 Account 🖓 SDHC

After you selected **Account**, you'll be prompted to input user account information:

Account



The descriptions of every setting in this menu will be given below:

Login	Input the login name (user name) of this account.
Password	Input the password of this user here.
Confirm password	Input the password of this user here again for confirmation.
Add	Click this button to add the account.

When a user is added, it will be listed:

Ena	bled	Login	Update	Delete
💽 Yes	ON∘	user	Update	Delete
📀 Yes	ON∘	user2	Update	Delete
📀 Yes	ON∘	user3	Update	Delete
📀 Yes	ON∘	user4	Update	Delete
📀 Yes	ON∘	user5	Update	Delete
Apply				

The descriptions of every setting in this menu will be given below:

Yes / No	Enable or disable this user account. If you just want to remove the access privilege of certain account and will give the privilege back later, you don't have to delete it, you can set to 'No' for this account when you want to remove the privilege temporarily, and set to Yes for this user when you want to give the privilege back.
Update	Update the account's user name and password. You can input the user name and password for this account again, and click Add to change its setting.
Delete	Delete this account. Please note that account will be detected right away when you click this button, so think again before you do it.

Click Apply to save settings and make the new settings take effect.

Note Only one user (including administrator) will be able to view the image of IP camera at the same time.

3.9 SDHC

In this menu, you can perform SD-HC card related operations.

🛛 🗹 Camera 🗇 Pan & Tilt 🗇 Network 📝 Motion Detection 🖓 System Info. 📝 Account 🖉 SDHC 🖉

After you selected SDHC. a sub-menu will appear. There are 3 sub-menus available here:

Status	Space Alarm	File Management	

Please click the SD card setting you wish to set, then refer to instructions given below:

3.9.1 Status

Here shows the remaining card space for you.

Status	
🛩 Total Space :	3979776 KB
💘 Used Space :	1414944 KB
🛩 Free Space :	2564832 KB
-	64%

3.9.2 Space Alarm

When you're using SD card to store captured image and video clip, you can have this camera to send an E-mail to you when there's only little remaining space left on SD card.

Space Alarm	
👻 Recipient E-Mail Address :	
🛩 E-Mail Subject :	[SD Card Space Alarm]
✓ SMTP Server :	
👻 Sender E-Mail Address :	
SMTP Authentication :	○Enable ⊙Disable
🛩 User Name :	
🛩 Password :	
😻 Reserved Space :	30 💌 MB
	Apply Send a test email Copy Mail Config

VNote

If you have set E-mail settings in "Motion Picture" function, you can click "Copy Mail Config" button to use the same setting. However, user can use a different setting here. The descriptions of every setting in this menu will be given below:

Recipient E-Mail Address	Input the E-mail address you wish to receive space alarm.
E-Mail Subject	Input the title of space alarm E-mail.
SMTP Server	Input the SMTP server address you wish to use to send E-mail.
Sender E-Mail Address	Input the sender E-mail address of the space alarm E-mail.
SMTP Authentication	Select Enable if the SMTP server you're using requires authentication, and input the username and password below; If the SMTP server you're using does not require authentication, select 'Disable' here. If you're not sure, ask your ISP or network administrator.
Reserved Space	Select the amount of SD card space which will be reserved and will not be used from dropdown menu.

Click **Apply** to save settings and make the new settings take effect.

User can click **Send a test email** button to send a test E-Mail by the configuration you set here.

3.9.3 File Management

You can use this menu to manage the files stored on SD card.

File Management			
0-0 image(total 0)	FirstPage PrevPage	e <u>NextPage</u> LastPage
Strate Delete	Name	Size	Date
SelectAll C	ClearAll		
Delete			

Appendix A: Reset Factory Default Settings

There is a button hidden in the pinhole near to the antenna base connector. This button is used to restore the all factory default settings. Sometimes restarting the device will make the system back to a normal state. However, if the system still got problems after restart, user can restore the factory default settings and install it again.

Restore the device:

- 1. Insert the paper clip or other suitable tool to press and hold the button down continuously.
- 2. Hold it over 8 seconds and release the tool. Then the device has been restored to default settings and reboot again.



Vote Note

Restoring the factory default setting will lose the all previous settings included IP address forever. User needs to runt the Admin software to search the device and configure it to let the device work properly again.

Appendix B: PING IP Address

The PING (stands for Packet Internet Groper) command is used to detect whether a specific IP address is accessible by sending a packet to the specific address and waiting for a reply. It's also a very useful tool to confirm PT Internet Camera installed or if the IP address conflicts with any other devices over the network.

If you want to make sure the IP address of PT Internet Camera, utilize the PING command as follows:

- Start a DOS window.
- Type ping x.x.x.x, where x.x.x.x is the IP address of the PT Internet Camera.

The replies, as illustrated below, will provide an explanation to the problem.



If you want to detect any other devices conflicts with the IP address of PT Internet Camera, also can utilize the PING command but you must disconnect the PT Internet Camera from the network first.

Appendix C: DDNS Application

1. Preface

If you have a Cable modem or xDSL, this is a great way to host your own Networked Device or other TCP/IP Service. Get your own domain like www.yourname.com, www.yourname.com.tw etc. (Note: This domain must be registered with Internic via registration authorities such as Network Solutions, DirectNIC, Register.com etc). Your domain name's dynamic IP address is automatically tracked by a DDNS server.

Host your own Networked Device and much more no matter what your computer's IP address may be and even if you have dialup, DSL or cable modem internet connection where your computer's IP address changes all the time!! DDNS service supports all top level domain names including but not limited to .com, .net, .org, .to, .uk etc.

2. Ethernet Network Environment

Normally, DDNS service is only necessary for the users that could only obtain dynamic IP addresses. As to the users that could obtain the static valid IP address, they do not usually have to apply the DDNS service. Before we decide if DDNS is necessary for the users, we have to check what kind of Ethernet network environment we have to install our Networked Device on.

(1) Environment of Fixed Valid IP Network

If users could obtain valid IP addresses, they could save the effort to apply DDNS service. Because the IP address in this environment is fixed, users could input the IP address or domain name of demo site directly in the IE browser.

(2) Environment of Dynamic IP Network

If users is under an environment of dynamic IP network (Dial-up xDSL), they have to apply a domain name in advance. Then apply DDNS service. Finally setup the necessary information of DDNS and PPPoE of the Networked Device in order to let the outside administrator be able to access through internet.

3. Application Steps – DDNS & Domain Name

- (1). Visit the following web site: <u>http://www.dyndns.org/</u>
- (2). Click Account



(3). After the columns show up at the left side, click Create Account.

OynDNS [®]							
		About	Services	Account			
My Account Create Account	Log	gin	It is strongly recommen	nded that you visit this pag			
Lost Password?	Accou	unt Login	Username:				
Search DynDNS			You must	have cookies enabled			

- (4). Fill the application agreement and necessary information.
 - a. Username
 - b. E-mail address and confirmation
 - c. Password and confirmation
 - d. Submit all the input information and finish creating an account

🐼 Dyn 🛛	DNS	User: Pass:					
	About	Services	Account	Support	News	assword? - Create Account	
My Account	Create You	r DvnDNS	Account				
Create Account		,					
Login	Please complete the form to create your free DynDNS Account.						
Lost Password?	It is strongly recommended that you visit this page securely. You are not currently visiting this page securely.						
Search DynDNS	-User Information Usern E-mail Add Confirm E-mail Add Passw Confirm Passw	ame: ress: rord: rod: rod:	Inst You die	ructions to activate your a r proword needs to be m te a password that is a co	ccount will be sent to ore than 5 characters ommon word, or can c	the e-mail address provided. and cannot be the same as your useman therwise be easily guessed.	

-Terms of Service

Please read the accepatable use policy (AUP) and accept it prior to creating your account. Also acknowledge that you may only have one (1) free account, and that creation of multiple free accounts will result in the deletion of all of your accounts.



(5). Check your e-mail mailbox. There will be an e-mail with a title **Your DynDNS Account Information**. Click the hyperlink address to confirm the DDNS service that you just applied. Then DDNS you applied activated.



				User:	Lost Pa	Pass:	
	About	Services	Account	Support	News		
My Account	Account Co	nfirmed					
Create Account							
Login	The account kikikik has been confirmed. You can now login and start using your account.						
Lost Password?	Be informed of new servic Once there, you may sust	es, changes to serv ascribe to the Anno	ices, and important s unce list by checking	ystem maintenance/: the appropriate box	status notification and clicking the '	ns by subscribing to our "Save Settings" button.	

(6). Enter the web page http://www.dyndns.org/ again. Input your username and password that you just applied to login administration interface of DDNS server.



(7). If the correct username and password are input, you can see the following picture at the top-right of the login page.

(8). Click the Services.



(9). Click the Dynamic DNS.

⊗ DynDNS [°]							
		About	Services	Account	Support	News	
Services	Ser	vices					
DNS Services							
Domain Registration	Registration DynDNS provides a variety of services that help enhance your home or business Internet experience. V						
SSL Certificates	technical support by e-mail or phone where you speak to a highly trained engineer rather than a call ce						
Mail Services							
Network Monitoring	DNS	Services					
Web Redirection	• 9	<u>Custom DNS</u> - Ou	r dynamic and static (ONS management to	ol for your own dom	nain	
Account Upgrades	Secondary DNS - Add reliability to your own nameservers						
Pricing 👷	Becurgive Ditts: #Instruction for your INStruction Dynamic DNS - A free DNS service for those with dynamic IP addresses						
My Cart	•	T <u>LD DNS</u> - DNS fo	e DNS service for the or operators of ccTLD	se with static IP add s and gTLDs	1985 1995 1996 1996 1996 1996 1996 1996 199		

(10). Click the Create Hosts.

Dynamic DNSSM

The free Dynamic DNS service allows you to alias a dynamic IP address to a static hostname in any of the <u>many domains</u> we offer, allowing your computer to be more easily accessed from various locations on the Internet. We provide this service, for up to five (5) hostnames, free to the Internet community.



The Dynamic DNS service is ideal for a home website, file server, or just to keep a pointer back to your home PC so you can access those important documents while you're at work. Using one of the available

third-party update clients you can keep your hostname always pointing to your IP address, no matter how often your ISP changes it. No more fumbling to find that piece of paper where you wrote down your IP address, or e-mailing all your friends every time it changes. Just tell them to visit yourname.dyndns.org instead!

(11). We could create a domain name without any charge at this step. First, we input the host name. (No.1) Then we pick a domain that is easy to remember. Finally (No.2), click the **Add Host** to submit the domain name information. (No.3)

New Dynamic DNS SM	Host		
Hostname: IP Address: Enable Wildcard: Mail Exchanger (optional):	2	dvrdns.org dyn-o-saur.com dynalias.com dynalias.net dynalias.org dyndns.biz dyndns.info dyndns.tv dyndns.tv dyndns.tv dyndns.vs ftpaccess.cc game-host.org	Add Host Reset Form

4. Setup the DDNS and PPPoE of Network Device

At last, users have to enter the web page of Networked Device and setup the necessary information of DDNS and PPPoE after the application of DDNS service. Please check the user manual to access the DDNS and PPPoE pages. After saving the modification, restart the device. The external users could browse the Networked Device by the input of their domain name.
Appendix D: ICA-M220 Series Specification

Product	ICA- M220W	ICA- M220		
Video Specification				
Image Sensor	1.3Mega-Pixel 1/4" color CMOS sensor			
Lens	4.8 mm, F1.8			
Scan Method	Progressive			
Sensibility	1 Lux			
Signal to Noise	More than 50 dB			
Video Encoder	MPEG-4 and M-JPEG dual code			
Rate Control	CBR(Constant Bit Rate) / VBR(Variable Bit Rate)			
Video Resolution	30fps @ 640 x 480, 320 x 240, 160 x 120 15fps @ 1024 x 768 (MPEG-4)			
	15fps @ 1280 x 1024 (M-JPEG)			
Image Control	AGC, AWB, AES			
Color	Digital 24bit			
View Angle	Horizontal: 36 Degree / Vertical: 28 Degree			
P/T Range	Pan: 350 degree Tilt: 120 degree			
P/T Speed	5 levels speed adjustable Fastest (1) = 36.393 Degree/sec Slowest (2) = 0.212 Degree/sec			
Audio Specification				
Audio Codec	G.726			
Audio I/O	Audio in: Internal microphone / Audio out: External Speaker			
Network and Configuration				
Network Interface	1 x RJ-45			
Network Standard	IEEE 802.3/IEEE 802.3u			
Browser / Software	Microsoft			
Network Protocol	TCP/IP, HTTP, SMTP, FTP, NTP, DNS DDNS, DHCP, UPnP, PPPoE			
Motion Detection	3 area definable			
Wireless Network				
Wireless Standard	IEEE 802.11b / 802.11g / 802.11n	-		

Wireless Data Rate	11b: 1/2/5.5/11Mbps 11g: 6/9/12/24/36/48/54Mbps 11n (20MHz): MCS0-15, 32 with Half Guard Interval Support (up to 144Mbps) 11n (40MHz): MCS0-15, 32 with Half Guard Interval Support (up to 300Mbps)	_
Frequency	2.4GHz - 2.484GHz	-
RF Chain	2T3R mode	-
RF Modulation	11n: OFDM with BPSK, QPSK, 16-QAM, 64QAM 11g: OFDM with BPSK, QPSK, 16-QAM, 64QAM 11b: BPSK, QPSK, CCK	-
Wireless Encryption	WEP 64/128-bit, WPA-PSK, WPA2-PSK, Cisco CCX Support	-
Operating Mode	Infrastructure, Ad-Hoc Mode	-
Antenna Type	2 x 3 dBi (Max) Dual detachable diversity antenna	-
Antenna Connector	Reversed Polarity SMA Male	-
Output Power	802.11b mode: 17.5+/-2dBm 802.11g mode: 14+2/-1dBm 802.11n mode: 14+2/-1dBm	-
Receiver Sensitivity	11M : -90dBm 54M : -79dBm 300M : -68dBm	-
Wireless Operating Range	Open Space : 100 ~ 300m Inndoors : 35 ~ 100m	-
Wireless Power Impedance	802.11b:18dBm @ Nominal Temp Range 802.11g:15.5dBm @ Nominal Temp Range 802.11n:15.7dBm @ Nominal Temp Range	-
Environment Specifications		
Power Requirement	12V DC, 1A	
Dimension (W x D x H)	108 x 112 x108 mm	
Weight	350g	300g
Operating Temperature	0 ~ 50 Degree C	
Operating Humidity	10 ~ 80% (non-condensing)	
Emission	CE, FCC, PCT	