

Dual Mode CMOS Internet Camera

ICA-151

User's Manual

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Revision User's Manual for PLANET Dual Mode CMOS Internet Camera Model: ICA-151 Rev: 1.1 Part No.: EM-ICA151_v1.1

ICA-151 User Guide

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With the experience accumulated from the IP surveillance product design, PLANET proudly introduce our Dual Mode CMOS Internet Camera, the ICA-151, to you. The ICA-151 is an all-functioned network camera that could express high quality video and audio to any corner in the world.

Inside ICA-151, there is a build-in microprocessor which is dedicated for video and audio processing. With this microprocessor, the ICA-151 could deliver MPEG-4 and M-JPEG video streaming at the same time, manipulate the audio captured by its microphone or even play the sound sent out by the remote administrator. Furthermore, the ICA-151 also supports the cell phone user. The 3GPP feature lets the administrator watch the video just by clicking on a few buttons on his cell phone.

ICA-151 could work with Cam Viewer, a multi-camera video surveillance application that enables you to set up a comprehensive and effective surveillance system quickly and easily. The Cam Viewer works with PLANET network cameras and video server to provide video monitoring, recording and event management functions.

The thin, light, fancy and fashion style makes the ICA-151 suit for many occasions. You could use it for home security purpose or as a professional surveillance camera. You might just put it on your desktop or mount it on the ceiling of your office.

1.1 Package Contents

Please inspect your package. The following items should be included in the package:

- 1 x ICA151
- 1 x Camera Stand
- 1 x Power Adapter
- 1 x CD-Rom
- 1 x Quick Installation Guide

1.2 System Requirements

Network Interface	10/100 Base-TX Ethernet			
Monitoring System	Recommended for Internet Explorer 6.0 or later			
System Hardware	· CPU: Pentium 4, 1.5GHz or above			
	Memory Size : 512 MB or above			
	• VGA card resolution : 1024 x 768 or above			
	Network bandwidth: In VGA resolution mode, minimum			
	upload bandwidth is 1Mbps.			
	Optional:			
	. Sound Card			
	. Microphone (for PC)			
	. Speaker (for PC and ICA-151)			

1.3 Features

Multiple Video and Two Way Audio Supports

Enhanced MPEG-4 and Motion-JPEG Video Compression maximize image quality while minimizing bandwidth requirement. G.726 Audio Compression is the most popular audio compression standard. It is able to synchronize with video streams. The two way audio communication allows user to use IP camera as intercom.

Motion Detection & E-mail Alerts

User may set up 4 motion-detection regions, each with adjustable size and sensitivity. When motion is detected at the specified regions, the system can send an E-mail alert or FTP upload with a video image or files attached.

Support most Popular Internet Services

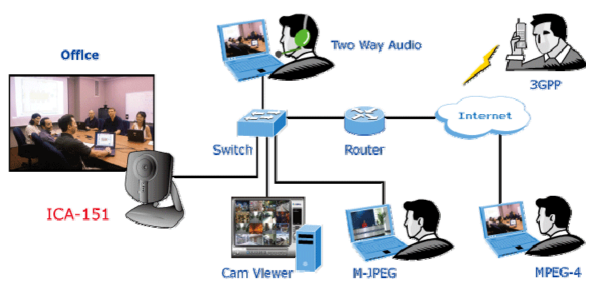
DDNS (Dynamic DNS) makes Internet connection easier - when your Internet Gateway uses a dynamic IP address; NTP (Network Time Protocol) would calibrate the system clock from an Internet Time Server, ensuring the time stamp on video accurate.

• User-Friendly Design

ICA-151 has streamlined design, attractive for indoor use. It supports both Desktop Stand and Wall Mounting for flexible installation. And it features web-based management interface, with minimal setup effort.

Cam Viewer Support

A Windows surveillance utility, Cam Viewer, is provided for monitoring and recording video on the remote PC. It supports up to 64 videos simultaneously, multiple layout, motion detection, instant & scheduled recording ... etc.



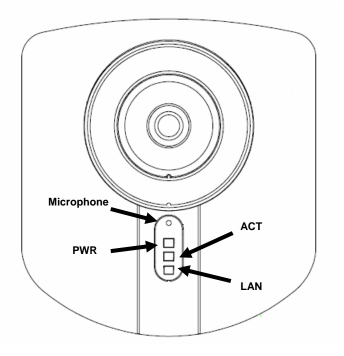
Remote Monitoring applications

1.5 Outlook



1.5.1 Front Panel

The front panel of ICA-151 is shown below.

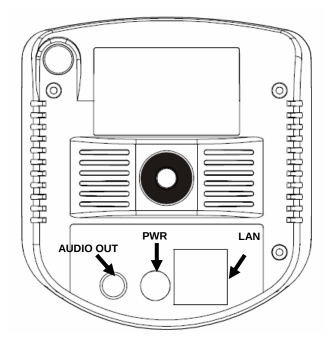


LED Definition

LED	Status	LED Description	
Off		No power.	
PWR	On	Power on.	
	Blinking	The Power LED will blink during start up (15 ~ 20 sec).	
АСТ	Off	Camera is not capturing video.	
ACT	Blinking	Camera is capturing video.	
LAN	Off	LAN is not connected or camera is not sending/receiving data.	
LAN	Blinking	Data is being transmitted or received via the LAN connection.	

1.5.2 Rear Panel

The rear panel of ICA-151 is shown below.



Port Definition

PORT	PORT Description		
AUDIO OUT	An external speaker can be plugged in.		
PWR	nnect the supplied power adapter.		
LAN	nnect your Camera to a 10/100Base-TX hub or switch.		
	set to manufacturer default valued and reboot.		
	When pressed and held over 10 seconds, the settings of IP Camera		
	will be set to the default values.		
	Upon completion, the PWE LED will blink three times.		
Reset			
	O RESET		
	Bottom Panel of ICA-151		

Hardware	
Image Sensor	CMOS, 1/6" VGA Resolution
Lens	2.8 mm, F1.8
	Effective Range:0.2M to infinity
Video	•
Video Codec	MPEG-4 / M-JPEG Dual Stream
Resolution	640x480
	320x240
	160x120
Frame Rate	Up to 30 fps @ all resolution
Image Control	AWB, AGC, Contrast, Brightness
3GPP	160x120@15fs, MPEG-4 for mobile phone viewing
Audio	
Audio Codec	G.726 ADPCM
Microphone/Speaker	Two Way Audio, built-in Microphone and external Speaker
Network and Configuration	
LAN	RJ-45, Ethernet 10/100 Base T
Supported Protocols	TCP/IP, SMTP, HTTP, DHCP, NTP, RTSP/RTP, UPnP
E-mail Notification	Triggered by motion detection
Motion Detection Area	4 Area definable
Hardware	·
Power Adapter	5V DC, 1A
Dimensions(W x D x H)	108.5 x 100 x 129 mm
Weight	235g without stand , 386g with stand

The followings are instructions for setting up the ICA-151. Refer to the illustration and follow the simple steps to quickly install.

2.1 Hardware Installation

1. Connect an Ethernet cable

Connect one end of an Ethernet cable to the LAN port located on the camera's rear panel and connect the other end to the network device (hub or switch).

2. Attach the external power supply

Attach the provided power adapter to the camera's connector labeled "PWR" on the rear panel.

3. Check the LEDs

- a. The Power LED will turn on briefly, and then start blinking during startup. After startup is completed, the Power LED will remain ON.
- b. The LAN LED will be ON.

2.2 Software Quick Configuration

Initial setup should be performed by using the supplied Windows-based Setup Wizard as follows:

- 1. Insert the bundled product CD into CD-Rom drive to launch the autorun program.
- 2. After the CD's menu displaying, click the "**Setup Wizard**" hyperlink on the menu to start the configuration process.

Note:

If the CD's menu does not appear, click "Start" on the task bar and select "Run" to type "X:\Utility\ SetupWizard \SetupWizard.exe", assume X is your CD-Rom drive. 3. The welcome screen appears. Click on "Setup Camera" button to start the wizard.



4. After clicking the setup camera button, it will auto search for the cameras on your network. Click on 🖿 to continue.

Network Ca	mera Setup Wi	zard (@
Selected Camera	Current Setting	
3	Searching for Networ Please wait	k Camera.
Search Again	Local Time TEXT	

5. The next screen below will list the camera on your network. Select it from the list on the left side, the current settings table will be displayed on the right side. Click on **b** to continue.

elect Camera			_
Selected Camera	1	rent Setting	
	Device Name	PL90DF1C	
	IP Address	192.168.0.21	
	Subnet Mask	255.255.255.0	
	Default Gatway	192.168.0.1	
	Local Date	09/26/2007	
Search Again	Local Time	15:42:48	

6. The administrator login window will pop up. If the Administrator Name and Administrator Password have been set, you will be prompted to enter them. If using the default values, please enter "**admin**" for both the name and the password. Click on "**OK**" to continue.

Networ	rk Camera Setup Wizard	٩
Select Cam Selected C PL90DF1C		ר
Search A	Administrator Password: ***** The default administrator name and password is "admin". You will use this password later to access the Web-Based Utility. For enhanced security, change the administrator name and password through theWeb-Based Utility's Password page.	

7. On the following Camera Settings screen, you can fill and configure the Device Name, Description, Time Zone, Local Date and time here. Click on 🕨 to continue.

Network Ca	amera Se	tup Wizard	
Selected Camera	Ca	mera Settings	
PL90DF1C	Device Name Description Time Zone Local Date Local Time	ICA-151 Office (GMT+08:00) Taipei 9 / 26 / 2007 3 : 42 PM	
PLAN			

8. You can choose "Fixed IP Address" or "Dynamic IP Address" here. Click on **b** to continue.



Note:

- 1. Fixed IP Address is recommended, and can always be used.
- 2. Dynamic IP Address can only be used if your LAN has a DCHP Server.

9. If you chose to use Fixed IP Address, the following TCP/IP Settings screen will be displayed. You can configure the IP Address, Subnet Mask, Default Gateway, Primary and secondary DNS. Click on 🖿 to continue.

TCP/IP Settings		_	_	_	_	_
Selected Camera	Currer	nt Settir	igs			
	IP Address	192	168	0.	21	
PL90DF1C	Subnet Mask	255	255	255	0	
	Default Gateway	192	168	0	1	
	Primary DNS	168	95	1	1	
	Secondary DNS	0	0	0	0	
	Attention: Please make Network Camera are on not be able to connect to	the same	e LAN se	gment, o	therwise yo	umay

10. The next screen below will display all details of the camera. Click on 🕨 to continue if those settings are correct, or click on 🛋 back to modify any incorrect values.

Network Camera Setup Wizard				
Camera Settings Selected Camera		lew Settings		
PL90DF1C	Devioe Name IP Address Subnet Default Gateway Local Date Local Time	ICA-151 192.168.0.21 255.255.255.0 192.168.0.1 09/26/2007 15:42:00		
PLAN	I			

11. In this confirmation window below, click on "**OK**" to confirm that you want to save the new settings. If you want to cancel your changes, please click on "**Cancel**".



12. After confirming, the wizard will start to save the new settings as below screen.

Network Ca	amera Setup Wizard	٢
Camera Settings Selected Camera	New Settings	
PL90DF1C	Saving the new settings, Please wait	
	Local Date 09/26/2007	
	Local Time 15:42:00	
<u>PLAN</u>		

13. When the saving process is completed, the prompt window will be displayed as below screen. Click on "**OK**" to finish.



14. The setup wizard now is completed. Click on "Exit" to close the setup wizard.



After modifications, you may now connect the camera with the new configuration via web browser.

3.1 Connecting ICA-151 on your LAN

After finishing the Setup Wizard, all LAN users can view live video by using the Internet Explorer. This Chapter has details of viewing live video on your LAN.

- 1. Start the Web browser.
- 2. In the Address box, please enter "http://address". The "address" is the LAN IP address which up to your new configuration from Setup Wizard.

Note:

The LAN IP address of factory default setting is "192.168.0.20".

3. When you connect, the following home page will be displayed.



4. Click on "View Video".

Note:

If the Administrator has restricted access to known users, you will then be prompted for a username and password.

5. The first time you view the camera, you will be prompted to install an ActiveX component as below. You must install this ActiveX component in order to view the video stream in Internet Explorer. Click on "Install" to install.



6. After installing, you will be able to view the live video stream in its own window as below.

Note:

- 1. Video will start playing automatically. There may be a delay of a few seconds while the video stream is buffered.
- 2. There are a number of options available on this screen, accessed by select list, button or icon. The details are described in **Chapter 3.3 – General Options**.



3.2 Connecting ICA-151 via Internet

To establish a connection from your PC to the camera via Internet, please obtain the following information from the Administrator of the camera you wish to connect:

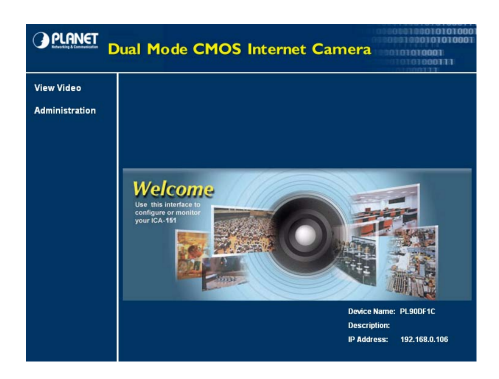
- Internet IP Address or Domain Name of the camera.
- Port number for HTTP connection.
- Login (username, password) if required.

Note:

You can NOT connect to a camera via the Internet unless the camera Administrator has configured the camera and the Internet Gateway / Router used by the camera. Dial-up connections are NOT supported.

The following has details of viewing live video via Internet.

- 1. Start the Web browser.
- 2. In the Address box, please enter "http://address:port". The "address" is public IP address or public domain name, and "port" is the port number.
- 3. When you connect, the following home page will be displayed.



4. Click on "View Video".

Note:

If the Administrator has restricted access to known users, you will then be prompted for a username and password.

5. The first time you view the camera, you will be prompted to install an ActiveX component as below. You must install this ActiveX component in order to view the video stream in Internet Explorer. Click on "Install" to install.



6. After installing, you will be able to view the live video stream in its own window as below.

Note:

- 1. Video will start playing automatically. There may be a delay of a few seconds while the video stream is buffered.
- 2. There are a number of options available on this screen, accessed by select list, button or icon. The details are described in **Chapter 3.3 – General Options**.



These options are always available, regardless of the type of camera you are connected to.

AUTO 🔻	Resolution
1010	Use this drop-down list to select the desired video size.
	Zoom
(A digital zoom feature is available. To zoom in on a section of the
	window, click this icon. Then use your mouse to select the section you
	want to magnify. Click the icon again to disable the zoom feature.
	Snapshot
	Click this to take a single JPEG "snapshot" image of the current video.
	Flip
	Click this to have the image swapped top-to-bottom.
	Mirror
	Click this to have the image swapped left-to-right.
	Audio On
	This icon is displayed if audio is On. Click on the icon to turn audio Off.
	Audio Upload
	This icon is displayed when the Speaker option is enabled.
	Volume
	If audio is enabled, use this slider to adjust the volume.
(KY)	Setup
	Select the desired setup format from the drop-down list.

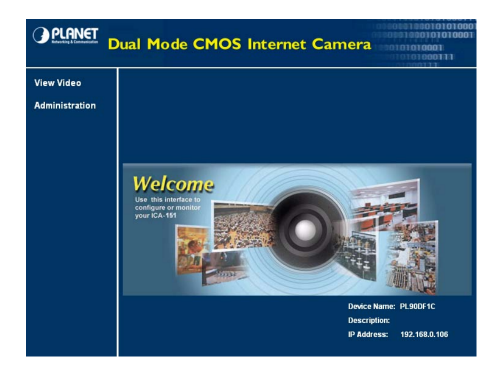
4. Web Management

This Chapter is for the Administrator only and provides setup details of the camera's Web-based Interface. The camera can be configured via your Web Browser. That must have an IP address which is compatible with your network.

Note:

The recommended method to ensure this to use the supplied Windows-based Setup Wizard is described in **Chapter 2.2 – Software Quick Configuration**.

1. After connecting to the camera, click on "Administration" of the home page.

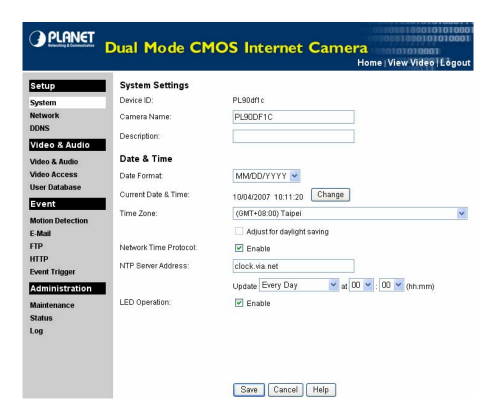


2. You will then be prompted for a username and password.

Note:

- 1. If using the default values, enter "admin" for the name, and "admin" for the password.
- 2. The Administrator's ID / Password can be set on the "Maintenance" of administration menu.

3. After login, the administration page will be displayed as below.



4. The administration menu contains following options.

	System
Setup	Network
	DDNS
	Video & Audio
Video & Audio	Video Access
	User Database
	Motion Detection
	E-Mail
Event	FTP
	HTTP
	Event Trigger
	Maintenance
Administration	Status
	Log

4.1.1 System

This page will be displayed after clicking on "Administration" of the home page or "Setup > System" of the administration menu. It allows you to modify the system information.

Setup	System Settings	
System	Device ID:	PL90df1c
letwork	Camera Name:	PL90DF1C
DNS	_ Description:	
/ideo & Audio	Description.	
/ideo & Audio	Date & Time	
/ideo Access	Date Format:	MM/DD/YYYY V
lser Database	Current Date & Time:	10/04/2007 10:11:20 Change
vent		
lotion Detection	Time Zone:	(GMT+08:00) Taipei
-Mail		Adjust for daylight saving
TP	Network Time Protocol:	🗹 Enable
ITTP	NTP Server Address:	clock via net
vent Trigger		
dministration		Update Every Day 📉 at 00 💌 : 00 💌 (hh:mm)
laintenance	LED Operation:	🗹 Enable
tatus		
Log		

System Settings		
Device ID	This displays the name for the camera.	
Camera Name	This field is used for entering a name to the camera	
Description	This field is used for entering a description, such as the location.	
	Date & Time	
	Select the desired date format, it will also be used to display the	
	date and time as an overlay on the video image.	
Date Format	The date formats are list as follows:	
Date Format	1. YYYY-MM-DD = Year-Month-Day, e.g. 2007-10-10	
	2. MM/DD/YYYY = Month/Day/Year, e.g. 10/10/2007	
	3. DD/MM/YYYY = Day/Month/Year, e.g. 10/10/2007	
Current Date & Time This displays the current date and time on the camera.		
0 5 4	This allows you to modify the date/time settings.	
	This button will open a sub-page where you have 2 options:	
Change Button	1. Sync with PC: Set the date and time to match your PC.	
	2. Set New Time: Manual enter the correct date and time.	

	Choose the Time Zone for your location from the drop-down list.	
Time Zone	If your location is currently using Daylight Saving, enable the	
Time Zone	"Adjust for daylight saving" checkbox. You must UNCHECK	
	this checkbox when Daylight Saving finishes.	
	Enable or disable the Time Server feature as required.	
Network Time Protocol	If Enabled, the camera will contact a Network Time Server at	
	regular intervals and update its internal timer.	
NTP Server Address	Enter the address for the desired NTP server.	
Undete	The Schedule determines how often the camera contacts the	
Update	NTP Server. You can select the desired options.	
LED Operation Enable this if you want to use this function.		

4.1.2 Network

This page will be displayed after clicking on "**Setup > Network**" of the administration menu. It allows you to set the network configuration.

al and	in the second			Home View Video Lo
Setup	IP Address:	 Obtain an IP addres Use the following IP 		cally (DHCP)
Network DDNS	DNS Server Address:	 Obtain DNS server a Use the following Df 		
Video & Audio Video & Audio	Secondary Port:	Enable HTTP Secon	dary Port	1024 (1024-65535)
Video Access User Database	RTP/RTSP:	RTSP Port:	554	(554,1024-65535)
Event		RTP Data Port:	5000	(mobile phone only)
Motion Detection		Max RTP Data Packet:	1400	bytes (400-1400)
E-Mail FTP	Multicast RTP/RTSP:	📃 Enable Multicast		
нттр		Video Address:	224 2	0 1
Event Trigger		Video Port:	2240	(1024-65534; Even Value)
Administration		Audio Address:	224 2	0 1
Maintenance Status		Audio Port:	2242	(1024-65534; Even Value)
Log		Time to Live:	16 (1-255)
	UPnP:	Enable Discovery Enable Traversal (Percent Content C	ort Mapping	ΰ
	QoS:	🔲 Enable QoS Mode (f	or Video ar	nd Audio)

IP Address		
Obtain an IP Address	If selected, the camera will obtain its IP address and related info	
	from a DHCP Server. Only select this option if your LAN has a	
Automatically	DHCP Server.	
	If selected, you must assign the following data to the camera.	
Lice the following IP	IP Address:	
Use the following IP	Enter an unused IP address from the range used on your LAN.	
Address	Subnet Mask: Use the same value as PCs on your LAN.	
	Default Gateway: Use the same value as PCs on your LAN.	
DNS Server Address		
Obtain DNS server	If selected, the camera will use the DNS address or addresses	
	provided by the DHPC server. This option is only available if the IP	
address automatically	address setting is Obtain an IP address automatically.	
Primary DNS server:		
Use the following DNS	Use the same value as PCs on your LAN.	
server address	Secondary DNS server:	
	This DNS will be used if the Primary DNS does not respond.	

	Secondary Port	
	Secondary Port	
	This sets the port number for HTTP connection to the camera,	
Enable HTTP Secondary Port	whether for administration or viewing video.	
	If enabled, you can connect with either port 80 or the secondary	
-	port. You must enter the secondary port number (1024~65535) in	
the field provided.		
	RTP / RTSP	
	The RTSP (Real Time Streaming Protocol) is a standard for	
RTSP Port	connected clients to control streaming data (MPEG-4) over the	
	World Wide Web. Enter the RTSP Port number (1024~65535) in the	
	field provided. The default RTSP Port is 554.	
DTD Data Dart	The RTP (Real Time Transport Protocol) is an Internet protocol for	
RTP Data Port	transmitting real-time data such as audio and video.	
	Max RTP Data Packet field will let users limit the size of the file.	
Max RTP Data Port	Enter the desired value between 400 and 1400.	
Multicast RTP / RTSP		
Video Address	ddress Enter the address of video.	
	Enter the desired value (1024~65534) in the field provided. The	
Video Port	number you entered must be even values.	
Audio Address	Enter the address of the audio.	
Audio Port	Enter the desired value (1024~65534) in the field provided. The	
	number you entered must be even values.	
	Enter the desired value (1~255), if the packets fail to be delivered to	
Time to Live	their destination within.	
UPnP		
	If enabled, the camera will broadcast its availability through UPnP.	
Enable Discovery	UPnP compatible systems such as Windows XP will then be able to	
	detect the presence of the camera.	
	If enabled, the HTTP connection from your Web browser can use	
Enable Traversal	secondary port instead of port 80 to access the camera.	
	QoS	
Enable Oog Made	If enabled, the throughput level (for Video and Audio) is guaranteed	
Enable QoS Mode	through QoS (Quality of Service).	

4.1.3 DDNS

This page will be displayed after clicking on "**Setup > DDNS**" of the administration menu. It allows you to set DDNS for other Internet users to connect to your camera via domain name allocated by the DDNS service provider.

	Dual Mode CM	OS Internet Camera Home View Video Logout
Setup System Network DDNS Video & Audio Video & Audio Video Access User Database Event Motion Detection E-Mail FTP HTTP Event Trigger Administration Maintenance Status Log	Enable DDNS Service Provider: Domain (Host) Name: Account/E-Mail: Password/Key: Check WAN IP Address:	DynDNS.org Web Site Every 24 Hrs Starting at 12 Hour(s) O Minute(s)
		Save Cancel Help

Dynamic DNS		
Enable DDNS	Enable or disable the DDNS function, as required.	
Service Provider	Choose a service provider from the list.	
Web Site Button	This allows you to open a new window and connect to the Web	
	site for the selected DDNS service provider.	
Domain (Hast) Nama	Enter the Domain Name (Host Name) allocated to you by the	
Domain (Host) Name	DDNS server provider.	
Account / E-Mail	Enter the login name for the DDNS account.	
Password / Key	Enter the password for the DDNS account.	
	Set the schedule for checking if the Internet IP address has	
	changed. If the IP address has changed, the DDNS Server will	
Check WAN IP Address	be notified.	
Check WAN IP Address	NOTE: If the DDNS service provider provides some software to	
	perform this IP address update or notification, you should NOT use	
	this software. The update is performed by the camera.	

4.2.1 Video & Audio

This page will be displayed after clicking on "Video & Audio > Video & Audio" of the administration menu. It allows you to adjust the video and audio configuration.

Setup	MPEG-4 Settings	
System	Resolution:	640*480
Network	Video Quality Control:	
DDNS	🔘 Constant Bit Rate	256 Kb ps 🕑
Video & Audio	Fixed Quality	Very High 💌
Video & Audio	Max Frame Rate:	30 Y fps
Video Access	MJPEG Settings	
User Database	Resolution:	640*480
Event	Fixed Video Quality:	Very High 💙
Motion Detection E-Mail	Max Frame Rate:	30 v fps
FTP	Mobile Settings	
нттр	🔲 Enable Mobile Streamin	g
Event Trigger	Video Adjustments	
Administration	Power Line Frequency:	60Hz 💙 (for fluorescent lighting)
Maintenance	White Balance:	Auto
Status		
Log	Brightness:	Normal V
	Sharpness:	Normal 💌
	Options	
	🗹 Enable Microphone	Audio Type: G.726 💌
	🗹 Enable Speaker	
	🔲 Flip	Mirror
	🔲 Enable Time Stamp	
	🔲 Enable Text Display	

MPEG-4 Settings		
Resolution	Select the desired video resolution format.	
	Constant Bit Rate:	
Video Quality	Select the desired bit rate.	
Control	Fixed Quality:	
	Select the desired option.	
Max. Frame Rate	Select the desired Maximum bandwidth for the video stream.	
	Note that you can specify EITHER the Bandwidth OR the Frame Rate,	
	not both. If the Bandwidth is defined, the frame rate will be adjusted as	
	necessary to achieve the specified frame rate.	
	The default value for bandwidth is Unlimited, which allows you to	
	specify the desired frame rate.	

MJPEG Setting			
Resolution	Select the desired video resolution format.		
Fixed Video			
Quality	Select the desired fix quality.		
	Select the desired Maximum bandwidth for the video stream.		
	Note that you can specify EITHER the Bandwidth OR the Frame Rate,		
	not both. If the Bandwidth is defined, the frame rate will be adjusted as		
Max. Frame Rate	necessary to achieve the specified frame rate.		
	The default value for bandwidth is Unlimited , which allows you to		
	specify the desired frame rate.		
	Mobile Settings		
Enable Mobile	Enable streaming video for the mobile device by checking this checkbox.		
Streaming	Enable streaming video for the mobile device by checking this checkbox.		
Resolution	The default resolution is set to 160x120.		
	Constant Bit Rate:		
Video Quality	Select the desired fix bit rate.		
Control	Fixed Quality:		
	Select the desired option.		
Max. Frame Rate	Select the desired Maximum bandwidth for the video stream.		
Access Code	Enter the code for accessing the live video from camera through mobile		
	phone connection.		
	Video Adjustments		
Power Line	Select the power line frequency (50Hz or 60Hz) used in your region, to		
Frequency	improve the picture quality under florescent lighting.		
White Balance	Select the desired option to match the current environment and lighting.		
	If necessary, you can adjust the brightness to obtain a better image. For		
Brightness	example, if the camera is facing a bright light, the image may be too		
	dark. In this case, you can increase the brightness.		
Sharpness	Select the desired option for the sharpness.		
	Options		
Microphone	Enable audio by checking this checkbox. Using audio will increase the		
-	bandwidth requirements slightly.		
Speaker	Enable speaker sound by checking this checkbox.		
Flip	Enable this to have the image swapped top-to-bottom.		
Mirror	Enable this to have the image swapped left-to-right.		
Time Stamp	If enabled, the current time will be displayed on the Video image.		
	Enable this setting if you want text to be displayed on the Video image,		
Text Display	and enter the desired text - up to 20 characters. This feature is often		
	used to identify each camera when multiple cameras are installed.		

4.2.2 Video Access

This page will be displayed after clicking on "Video & Audio > Video Access" of the administration menu. It allows you to set the rules of accessing.

	Dual Mode CM	105 Internet Camera Home View Video Logour
Setup	User Access: Video Access:	✓ Enable Security Checking
System Network DDNS	Access Schedule	Enable Scheduled Video Access
Video & Audio Video & Audio	l	
<u>Video Access</u> User Database		
Event Motion Detection	l	
E-Mail FTP		Deléte
нттр	Add New Schedule	
Event Trigger	Day:	Every day
Administration Maintenance	Start Time:	00 💽 : 00 🛒 (hh:mm)
Status Log	End Time:	00 : 00 (hh:mm)
		Add
		Save Cancel Help

User Access		
	If enabled: Require login, users will be prompted for a username and	
	password when they connect to the camera to view video. The	
Enchla Socurity	camera administrator must use the "User Database" option to create	
Enable Security	the desired users.	
Checking	If disabled: No login required, all users do not have to provide a	
	username and password when they connect to the camera to view	
	video.	
Video Access		
	If enabled: Camera is available during the scheduled periods and	
	unavailable at other times. If this option is selected, you need to define	
Enable Scheduled	a schedule. If no schedule is defined, this option is always disabled.	
Video Access	If disabled: The option will remain disabled until you enable it.	
	Note that regardless of which setting is chosen, Administrator can	
	ALWAYS access the camera and view live video.	
Access Schedule		
Schodulad Parioda	This displays all periods you have entered into the database. If you	
Scheduled Periods	have not entered any periods, this list will be empty.	
Delete Button	Use the Delete button to delete the selected item in the list.	

Add New Schedule		
Day	Choose the desired option for the period.	
Start Time	Enter the start time using a 24 hr clock.	
End Time	Enter the end time using a 24 hr clock.	
Add Button	Click this button to add a new period.	
Clear Button	Click this button to clear the adjust values.	

4.2.3 User Database

This page will be displayed after clicking on "Video & Audio > User Database" of the administration menu. It allows you to create the desired users.

	Dual Mode C	MOS Internet Camera Home View Video Logout
Setup System Network DDNS Video & Audio	Existing Users	james
Video & Audio Video Access User Database Event Motion Detection E-Mail FTP		Edit Delete All
нттр	User Properties	
Event Trigger Administration Maintenance	User Name: User Password:	
Status Log	Confirm Password:	Add Clear
		Save Cancel Help

	Existing Users		
User List	This displays all users you have entered into the User database. If you		
	have not entered any users, this list will be empty.		
Edit Button	Use these buttons to manage the user database.		
Delete Button	Use these buttons to manage the user database.		
Delete All Button	Use these buttons to manage the user database.		
User Properties			
	Enter the name for the user here.		
User Name	Spaces, punctuation, and special characters must NOT be used in the		
User Maine	name. The name is case insensitive (case is ignored), so you can not		
	have 2 names which differ only by case.		
User Password	Enter the password for the user.		
Confirm Password	Re-enter the password for the user, to ensure it is correct.		
Add Button	Click this button to add a new user, using the data shown on screen.		
Clear Button	Click this button to clear the input fields, ready to add a new user.		

4.3.1 Motion Detection

This page will be displayed after clicking on "Event > Motion Detection" of the administration menu. It allows you to set detection areas.

	Dual Mode CMOS Internet Camera Home View Video Logout
Setup System Network DDNS Video & Audio Video & Audio Video Access User Database Event Event HTTP HTTP Event Trigger Administration Maintenance Status Log	Set Detection Areas Window 1 Indicator Threshold Window 4 Indicator Threshold Window 4 Indicator Threshold Apply
	Help

Set Detection Areas		
	You can set the full screen or areas of the video image to be examined.	
	Note that Motion detection can be triggered by rapid changes in lighting	
Area Screen	condition, as well as by moving objects. For this reason, it should only be	
	used indoors.	
Threshold	Adjust the threshold of detection for each area.	

4.3.2 E-Mail

This page will be displayed after clicking on "**Event > E-Mail**" of the administration menu. It allows you to set the E-Mail alert.

	Dual Mode CMO	S Internet Camera Home Vie	w Video Logout
Setup	Primary SMTP Server		
System	SMTP Server Address:		
Network DDNS	Authentication:	None	
Video & Audio	SMTP Login name:		
Video & Audio	SMTP Password:		
Video Access User Database	POP server name:		
Event	Show "From" as:		(E-Mail Address)
Motion Detection E-Mail FTP HTTP	Secondary SMTP Server	if the camera can not connect to the primary SMTP;)
Event Trigger	SMTP Server Address:		
Administration	Authentication:	None	
Maintenance	SMTP Login name:		
Status Log	SMTP Password:		
Log	POP server name:		
	Show "From" as:		(E-Mail Address)
	E-Mail Setup		
	📃 E-Mail Address #1:		
	E-Mail Address #2:		
	🔲 E-Mail Address #3:		
	Subject:		
		Save Cancel Help	

Primary SMTP Server		
SMTP Server Address Enter the address of the SMTP Server to be used to send E-Mai		
Authentication	Select the desired Authentication type for the SMTP Server.	
SMTP Login name	Enter your login name for the SMTP Server.	
SMTP Password	Enter your password for the SMTP Server.	
POP server name	Enter the name for the POP Server.	
0	Enter the E-Mail address to be shown in the "From" field when the	
Show "From" as	E-Mail is received.	
Secondary SMTP Server		
Secondary SMTD	Check the box to upload to the Secondary SMTP if the camera can	
Secondary SMTP	not connect to the primary SMTP.	
SMTP Server Address	Enter the address of the SMTP Server to be used to send E-Mail.	
Authentication	Select the desired Authentication type for the SMTP Server.	
SMTP Login name	Enter your login name for the SMTP Server.	

SMTP Password Enter your password for the SMTP Server.		
POP server name Enter the name for the POP Server.		
Show "From" as	Enter the E-Mail address to be shown in the "From" field when the	
	E-Mail is received.	
E-Mail Setup		
E-mail Address	Enter at least one E-Mail address; the 2nd and 3rd addresses are	
	optional. The alert will be sent to the addresses specified here.	
Subject	Enter the desired text to be shown as the "Subject" for the E-Mail	
	when it is received. Subject up to 20 characters.	

4.3.3 FTP

This page will be displayed after clicking on "**Event > FTP**" of the administration menu. It allows you to set FTP upload.

Retworking & Communication	Dual Mode CM	OS Internet Camera Home View Video Logout
Setup	Primary FTP	
System	FTP Server:	Port: 21
Network DDNS	Login Name:	
Video & Audio	Password:	
Video & Audio	Enable Passive Mode	
Video Access User Database	File Path Name:	
Event	Secondary FTP	
Motion Detection E-Mail	-	iis if the camera can not connect to the primary FTP)
FTP	FTP Server:	Port 21
HTTP Event Trigger	Login Name:	
Administration	Password:	
Maintenance	Enable Passive Mode	
Status	File Path Name:	
Log		
		Save Cancel Help

Primary FTP		
FTP Server	Enter the address of the FTP Server.	
Port	Enter the Port of the FTP Server to be connected.	
Login name	Login nameEnter your login name for the FTP Server.	
Password Enter your password for the FTP Server.		
Enable Passive Mode Check the box to enable the Passive mode feature of the FTP.		
File Path Name	File Path Name Enter the file path/name of the FTP.	
Secondary FTP		
Secondary FTP	Check the box to upload to the Secondary FTP if the camera can not	
	connect to the primary FTP.	
FTP Server Enter the address of the FTP Server.		
Port	Enter the Port of the FTP Server to be connected.	
Login name	Login nameEnter your login name for the FTP Server.	
Password	Enter your password for the FTP Server.	
Enable Passive Mode	Check the box to enable the Passive mode feature of the FTP.	
File Path Name	Enter the file path/name of the FTP.	

4.3.4 HTTP

This page will be displayed after clicking on "Event > HTTP" of the administration menu. It allows you to set HTTP notification.

Setup	HTTP Notification	🗹 Enable	
System	URL:		
letwork)DNS	Proxy Server Name:		(optional
Video & Audio	Port Number:	80	
Video & Audio Video Access User Database	Method:	POST 💌	
Event			
Motion Detection E-Mail FTP			
ITTP			
Event Trigger Administration			
Maintenance Status			
Log			

HTTP Notification		
Enable	Enable this checkbox to use the HTTP Notification.	
URL	Enter the URL of your HTTP notification server.	
Broxy Sorver Name	Specify the proxy server name in the provided field if the camera	
Proxy Server Name	needs to pass through a Proxy Server to do the HTTP notification.	
Port Number	Enter the port number for the proxy server.	
	Select the desired method of form data encoding.	
	Get: It should be used if and only if the form processing is	
	independent, which typically means a pure query form. Generally it is	
Method	advisable to do so.	
	Post: If there are problems related to long URLs and non-ASCII	
	character repertoires, which can make it necessary to use "POST"	
	even for independent processing.	

4.3.5 Event Trigger

This page will be displayed after clicking on "**Event > Event Trigger**" of the administration menu. It allows you to set the schedule and actions of the event.

	Dual Mode CM	DS Internet Camera Home View Video Logout
Setup System Network DDNS Video & Audio Video & Audio Video Access User Database Event Motion Detection E-Mail FTP HTTP Event Trigger Administration Maintenance Status Log	Event Schedule New Schedule Effective Time Frame Start Time End Time Trigger Event Interva Action(s	 Add Clear Motion Detection 2 Winute(s) before detecting the next event.
		Save Cancel Help

Event Schedule		
Schedule List	The Event Schedule shows all the event types currently configured in	
Schedule List	the camera	
New Schedule		
Effective Time Frame Choose the desired option for the period.		
Start TimeChoose the desired start time using a 24 hr clock.		
End Time	Choose the desired end time using a 24 hr clock.	
Trigger Event		
Motion Detection	If enabled, movement in a motion detection window can be used to	
Motion Detection	trigger events.	
Interval Select the desired option for the events interval. (* "0" = No Delay		
	E-Mail: If checked, an E-Mail (with "Attachment") will be delivered to	
	the SMTP server. (SMTP Server must be configured on the E-Mail	
	page.)	
Actions	FTP: If checked, an FTP upload will be activated to the FTP server.	
Actions	(FTP servers must be configured on the FTP page.)	
	HTTP: If checked, a notification will be delivered to the HTTP	
	Notification server. (HTTP Notification server must be configured on	
	the HTTP page.)	

	JPEG Image type -
	Frame Rate: Select the desired capture rate for the JPEG image
	here.
	Pre/Post Capture: Select the desired length. The snapshot of the
	JPEG image depends on this setting, and also the file size and
Attachment Type	degree of compression.
	Video type -
	Video Format: Select the desired type for the video file.
	Pre/Post Capture: Select the desired length. The size of the file
	depends on this setting, and also the Video size and degree of
	compression.

4.4.1 Maintenance

This page will be displayed after clicking on "Administration > Maintenance" of the administration menu.

	Dual Mode CMC	S Internet Camera Home⊤View Video Lógou
Setup	Administrator Login	
System	Administrator ID:	admin
Network DDNS	Administrator Password:	••••
Video & Audio	Verify Password:	••••
Video & Audio Video Access		Save Cancel
User Database Event	Firmware Upgrade	
Motion Detection E-Mail FTP	Upgrade File:	【瀏覽】 Start Clear File Name
HTTP Event Trigger	Backup & Restore	
Administration	Backup Configuration File:	Backup
Maintenance	Restore Configuration File:	瀏覽
Status Log		Restore Clear File Name
	Restore Factory Defaults:	Defaults
	Restart Camera:	Restart
		Help

Administrator Login		
Administrator ID	Enter the name for the Administrator here.	
Administrator Password The password for the Administrator.		
Verify Password	Re-enter the password to ensure it is correct.	
Firmware Upgrade		
lla sue de F ile	Click on "Browse" button and browse to the location on your	
Upgrade File	PC where you stored the firmware file. Select this file.	
	Click on this button to start the firmware. When the upgrade is	
Start Button	finished, the camera will restart, and this management	
	connection will be unavailable during the restart.	
	This does NOT stop the Upgrade process if it has started. It	
Clear File Name Button	only clears the input for the "Upgrade File" field.	
Backup & Restore		
Paakup Configuration File	Click on "Backup" button to save the current configuration	
Backup Configuration File	information to a text file.	

Postore Configuration File	Click on "Restore" button to reinitialize the camera to load the
Restore Configuration File	new updated software. Do this after loading the upgrade file.
Clear File Name	This does NOT stop the Restore process if it has started. It
Clear File Name	only clears the input for the "Restore Configuration File" field.
Postoro Fostory Dofaulto	Click on "Defaults" button to reloads all default settings on
Restore Factory Defaults	the camera.
Restart Camera	Click on "Restart" button to restarts the camera.

4.4.2 Status

This page will be displayed after clicking on "Administration > Status" of the administration menu.

Setup	System	
System	Device Name:	PL90DF1C
letwork	Description:	
DDNS	FAV version:	V1.0.02
video & Audio	Network	
/ideo & Audio	MAC Address:	00:30:4f:90:df:1c
/ideo Access	IP Address:	192.168.0.106
Jser Database	Network Mask:	255.255.255.0
Event	Gateway:	192.168.0.1
Motion Detection	MPEG-4	
-Mail	Resolution:	640*480
TP ITTP	Video Quality:	Very High
Event Trigger	Frame Rate:	30
Administration	MJPEG	
Maintenance	Resolution:	640*480
Status	Video Quality:	Very High
_og	Frame Rate:	30

System		
Device Name	This shows the name of the camera.	
Description	This shows the description of the camera, such as location.	
F/W version	The version of the current firmware installed.	
Network		
MAC Address	The current IP address of the camera.	
IP Address	The IP Address of the camera.	
Network Mask	The network mask associated with the IP address above.	
Gateway	The IP Address of the remote Gateway associated with the IP	
	Address above.	
	MPEG-4 / MJPEG	
Resolution	The image size of the video stream.	
Video Quality	This displays the image quality of the video stream.	
Frame Rate	This displays the frame rate of the video stream.	

Buttons			
Help Click on this button will call the help window.			
Refresh	Update the log and any other data on screen.		

4.4.3 Log

This page will be displayed after clicking on "**Administration > Log**" of the administration menu.

Setup System Network DDNS Video & Audio Video & Audio Video Access User Database Event Motion Detection E-Mail FTP HTTP Event Trigger Administration	<pre>10/04/2007 10:19:27 HTP: Streaming end (HTTP: 192.168.0.104, admin). 10/04/2007 10:18:40 HTTP: Streaming start (HTTP: 192.168.0.104, admin). 10/04/2007 00:00:03 NTP: Synchronization 0K. 10/03/2007 00:00:20 NTP: Synchronization 0K. 10/02/2007 23:34:13 NTP: Synchronization 0K. 10/02/2007 23:34:09 DHCP: Lease renewal successful. 10/02/2007 23:34:09 DHCP: Lease renewal successful. 10/02/2007 23:34:05 Network: Lan activated.</pre>	
Maintenance Status		
Log	Refresh Clear Log	
	Enable Syslog Service	
	Syslog Server Address	

Log		
System Log	This is a log of system activity.	
Refresh Button	Click on this to update the data shown on screen.	
Clear Log	Click this button to restart the log.	
Enable Syslog Service	e Check the box to enable the System Log Server feature.	
Syslog Server Address	Iress Enter the address of the Syslog Server.	

Appendix A --- Streaming Video / Audio Solution

Streaming video is a sequence of "moving images" that are sent in compressed form over the Internet and displayed by the viewer as they arrive. With streaming, a Web user does not have to wait to download a large file before seeing the video or hearing the sound. Instead, the media is sent in a continuous stream and is played as it arrives.

To snapshot a JPEG image from the camera with specified resolution and quality: http://<ip>/img/snapshot.cgi?[size=<value>][&quality=<value>]
Size = 1 (160*120) 2 (320*240) 3 (640*480)
Quality = 5 (Very low) 4 (Low) 3 (Normal) 2 (High) 1 (Very high)

• To stream M-JPEG video from the camera (M-JPEG mode only) http://<ip>/img/mjpeg.htm

• To stream video through the RTP/RTSP protocol from camera (MPEG-4 mode only) rtsp://<ip>/img/media.sav

Note:

Users need to specify the desired protocol in the players.

• To snapshot a JPEG image (160*120, very low quality) through a 3G mobile phone: http://<ip>/img/mobile.cgi

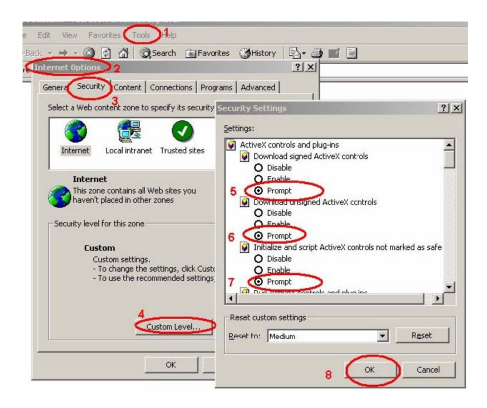
Appendix B --- Enable ActiveX options on your PC

Your Internet Explorer security settings must allow for the web page to work correctly. To use the ICA-151, user must setup his IE browser as follows:

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

Enable the 3 options as below,

- 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.

Appendix C --- Bandwidth Estimation

The frame rate of video transmitted from the ICA-151 depends on connection bandwidth between client and server, video resolution, codec type, and quality setting of server. Here is a guideline to help you roughly estimate the bandwidth requirements for your ICA-151.

The required bandwidth depends on content of video source. The slow motion video will produce smaller bit rate generally and fast motion will produce higher bit rate vice versa. Actual results generated by the ICA-151 may be varying.

Quality	640 x 480 (VGA)	320 x 240 (QVGA)	160 x 120 (QQVGA)
Very Good	4000 Kbps @ 30fps	1000 Kbps @ 30fps	800 Kbps @ 30fps
Good	3200 Kbps @ 30fps	800 Kbps @ 30fps	400 Kbps @ 30fps
Normal	1200 Kbps @ 30fps	300 Kbps @ 30fps	200 Kbps @ 30fps
Low	480 Kbps @ 30fps	120 Kbps @ 30fps	100 Kbps @ 30fps
Very Low	160 Kbps @ 30fps	40 Kbps @ 30fps	40 Kbps @ 30fps

Note:

Audio streaming also takes bandwidth around 5 kbps to 64kbps. Most xDSL/Cable modem upload speeds may not even reach up to 128 kbps. Thus, you may not be able to receive any video while streaming audio on a 128 kbps or lower connection. Even though the upload speed is more than 128kbps, for optimal video performance, disabling audio streaming will get better video performance.